

# ALASKA INCIDENT MANAGEMENT TEAM

## CORRECTED

SOBERANES FIRE

**CA-BEU-003422** 

PNKG7Z Override Code USFS 1502

Molera edits included

Maps



Fire weather



## **OPERATIONAL PERIOD**

Friday, September 9th 0700

to

Saturday, September 10<sup>th</sup> 0700

INCIDENT	
OBJECTIVES	

1. Incident Name
Soberanes Fire

2. Date Prepared 09/8/16

3. Time Prepared 1900

4. Operational Period - 09/09/2016 0700 FRI - to - 09/10/2016 0700 SAT

#### **Management Objectives:**

- Provide for firefighter and public safety through the application of sound risk management analysis and the implementation of appropriate mitigations.
- Protect communities, infrastructure, utilities, improvements, historical assets, and the Ventana watershed by keeping the fire:
  - o Inside the current perimeter in Branches I, II, and IX to protect infrastructure in adjacent communities.
  - North of Nacimiento-Ferguson Road to limit fire growth to the south at the point of greatest opportunity
  - West of Carmel Valley and Reliz Canyon to avoid impacts to the communities along the Highway 101 corridor and Fort Hunter Liggett Military Reservation
  - East of the Coast Ridge Road to protect values within the visual corridor of the Highway 1 National Scenic Byway.
- Assess suppression repair needs on federal lands and implement where safe and appropriate.
- Provide initial attack assistance at the request of Monterey Ranger District of the Los Padres National Forest.
- Ensure cost containment measures are identified, applied, and documented.
- Enhance community relationships through respect, engagement, communication, and trust.
- Keep public informed of incident status

#### **Control Objectives:**

- · Secure the southern edge of the fire along the Coast Ridge Road in Branches VII and VIII.
- Evaluate options for containing fire spread to the east and northeast in order to protect values on inholdings within the Wilderness, and to the north in the Carmel Valley.
- Evaluate the effectiveness of aerial resources to check fire spread and consider the use of direct, indirect, and burnout tactics where risk to firefighters can be effectively mitigated.
- Work with agency administrators and cooperators to develop alternate and contingency plans for containing fire spread to the east and south.
- Avoid adverse effects to the Ventana Wilderness area by using minimum impact suppression tactics (MIST).
   Where opportunities exist, use natural features and pre-existing containment lines. Consult with resource advisors to ensure tactics are compatible with social, economic, and environmental values.

#### **Command Emphasis and End-state:**

Communities and other values at risk are protected with a combination of direct and indirect tactics to suppress the fire. Existing or, historic fire lines are used for control purposes to minimize resource effects to wilderness. Life First Doctrinal Guidelines and Chief's Intent for 2016 and implement the right plan at the right place at the right time with the right assets for the right duration and the right reason in order are followed to achieve objectives with minimum firefighter exposure.

#### Situational Awareness:

Incident personnel understand daily operational direction for all phases of the incident. Personnel take responsibility for their own personal safety as well as the safety of others, and take corrective action where appropriate. Everyone assigned to the incident understands their roles and responsibilities within the incident medical plan and the incident emergency plan.

Stop, think, talk, listen... then act in response to any situation that may represent unnecessary exposure.

9. Prepared By (Planning Section Chief)

Peter Butteri /s/ Ish Butteri

Tom Kurth /s/ Ish Sutteri

ICS 202

NFES 1326

ORGANIZA	ATION ASSIGNMENT LIST							
1. Incident Name								
S	oberanes Fire							
2. Date 09/8/2016 3. Time 2200								
4. Operational Period 09/	9/2016 0700 FRI to 09/10/2016 0700 SAT							
5. Incident Commande	er and Staff							
Position	Name							
Incident Commander	Tom Kurth / Norm McDonald ICT2(T)							
Deputy	Tony Doty							
Safety Officer	Tom Hudson / Bruce Malloy							
Safety Officer(Molera)	Kim Lemke / Phil Young							
Information Officer	Pete Buist / Tim Evans / Tim Mowry (T) Celeste Prescott(T)							
Human Resources	Alan Seago / Andrea Cabida / Margaret Goods(T) / Shawn Holden							
Liaison Officer	Jim Butler / Warner McGrew							

6. Agency Representative	
Agency	Name
USFS Agency Admin	Bob Baird
CAL Fire Agency Admin	Brennan Blue
USFS Agency Admin Rep	Tim Short / Dave Martin
CAL OES	John Clary
MOCO OES	Dick Bower
Monterey PRPD	Caine Carmarillo / Joseph Narvaez
California Highway Patrol	Rob Kaczor
California State Parks	Sean James
Big Sur Fire Brigade	Martha Karstens / Frank Pinney
CA Conservation Corp	Ben Herbert
SACC	Tony Collins
IARR Southwest Area R3	Dean Fernandez
MB Unified APCD	Bill Chevalair

7. Planning Section							
Position	Name						
Chief	Peter Butteri / Adam Kohley(T) / John Saddler(T)						
Resources Unit	Jan Passek / Julie Vorachek(T) / Don Watson / Justin Query / Karen Brent / Hanne Meyers / Nancy Masters[Molera]						
Situation Unit	Terry Bowerman / Jeffery Dematteis / Mike Hill(T) / Melania Stoeber(T) / Vince Carver(T)[Molera]						
Documentation	Phil Settles / KT Pyne(T)						
Demobilization	Jim Cooley						
Fire Behavior Analyst	Robert Ziel / Robb Beery[Molera] / Pat Doyle(T)						
Training Specialist	David Barnett / Tracy Stelman						
GIS Specialist	Lasheena Nieves / Dan LaBarre / Leah Jones(T)						
Technology Support Specialist	Bill Beach / Hannah Semock(T) / Juana Hernandez(T)						
IMET	Phil Manuel / Mark Pellerito						
Air Resource Advisor	Gary Curcio						

Position	Name						
Chief	Jerri Webster / David McVay(T) / Janet Ladd [Molera] / Rusty Hippchen(T)[Rana], James Copple[Rana]						
Supply Unit	John Hoch						
Facilities Unit	Bryan Seibold / Sarah Johnson(T) / Richard Bidasolo [Molera]						
Ground Support	Darren Rathbun						
Communications	Lindsey Lien						
Food Unit	Ed Haen / Melody Strick						
Medical	Chuck Passek / Eric Ulwelling(T)						

ICS 203 PNW2 Rev 9-2010 – AS/BK

Supply	Jack Hoch / Amber Rosser(T)						
Security	Frank Antos / Bill Alexander [Molera]						

Security		Frani	k Antos / I	Bill Alexander [Molera]				
9. Opera	tions Sect	tion						
Day Ops	Section Ch	ief	Russ Lo	ng				
Night Op:	Section (	Chief	Russ Co					
Planning	Ops		Carl Sch	hwope / Jason Clawson(T)				
Branch				LIII				
Branch		11111111		Togie Wiehl				
Division	J/K			Josh O'Connor / Brandon Hull(T)				
Division	M/AA			Karri Gilliland / Seth Ross(T)				
Division	East Str	ucture	Group	Dana Bagnoli				
Division	East Firi	ng Gro	ир	Derek Patton				
Branch				IV				
Branch		J		Shannon Bowman				
Division	СС			Andy Lang				
Division	GG			Jeffrey Stark / James Thornock(T)				
	Arroyo S	Seco		Brandon Paige				
Division	Structur	e Grou	р	Brian Porrazzo(T)				
Branch				VI				
Branch		-		Larry Pingle / Tom Plymale(T)				
Division	ii .			Jeremy Brand				
Division	Continge	ency Gr	roup	Jay Mickey / Jeremiah Phillips(T)				
Branch	Continge	ericy di	ОПР	VII / VIII				
Branch				Branden Petersen / Matt				
				Brown(T) / Willie Branson(T)				
Division			re Group	Gary Baumgartner				
Division	Big Sur F			Kurt LaRue				
Division	Molera I	A / Sta	ging	James Rourks				
Division	N			Patrick Moore / Richard Napoles / William McCall(T)				
Division	SS			Chris Glode				
Division	UU			Dan O'Connor / Johnny Villa(T)				
Division	Road Gro	oup		Kris Croddy / Keith Burnette(T				
Branch				Night				
Night Ops				Russ Copp				
Division	N			Brian Pontes / Terry Warlick				
Branch				Toro IA / Staging				
Division								
Air Operat	tions Bran	ch						
Air Ops Br			Bruce Wi	cks / Bart Kicklighter(T)				
Deputy Ai	r Ops Brar	nch	Ken Bingl	nam				
Director								
Air Suppor		sor		ner / Teresa Williamson(T)				
Helibase N				( / Heather Wonenberg(T)				
Helicopter			Brian Rod					
Air Attack		r	Richard V	Vebster / Mark Nunez				
10. Financ								
	Position		P.11	Name				
Chief				amora				
Deputy				Haxby				
Time Unit				a Schwehm / Beth Chandler(T)				
Procureme				rick Gallegos				
Compensati	on Unit / C	laims		Nicholson / Rodger Waters				
	Cost Unit Bonnie Amaral Prepared by (Resource Unit Leader)							

Prepared by (Resource Unit Leader)

Hanne Meyers



#### Soberanes Fire Weather Forecast



FORECAST NO: 48

NAME OF FIRE: Soberanes

PREDICTION FOR: 0700 Fri - 0700 Sat.

UNIT: CA-BEU/LPF MRD

SHIFT DATE: Friday Sept 9th, 2016

SIGNED: Phil Manuel

TIME AND DATE

**FORECAST ISSUED:** 1900 9/8/16

Incident Meteorologist

**WEATHER DISCUSSION:** High pressure over the incident area will result in little change in the weather. Persistent drying will continue, especially for elevations above 2000 feet where humidity recovery has not exceeded 30%. Humidity minimums for areas with active fire will continue to dip into the teens and possibly the single digits. A marine layer will be present for elevations below 2000 feet resulting in better humidity recovery at night for the lower coastal slopes, in addition to periodic cloud layer intrusions at night and early morning. Transport winds today will be out of the northeast with offshore smoke transport in the afternoon. Changes are on the way this weekend and early next week. Saturday will be another light wind day, but with increasing instability. This will favor greater smoke column growth. As we transition into next week, there is increasing confidence that a strong trough of low pressure will traverse the region, winds increasing.

#### WEATHER FORECAST For Friday:

WEATHER: Morning clouds along lower coastal slopes, otherwise sunny with seasonal temperatures. Dry.

**TEMPERATURES:** Highs 82-93 active fire area. 75 to 82 lower coastal slopes (unchanged)

**HUMIDITY:** 10-28% Branch VII and VIII. 12-18% Tassajara. 28 to 40% lower coastal slopes. (unchanged)

20 FT WINDS:

**RIDGETOP** – Northeast 4 to 8 mph with some gusts 12-15 mph in the afternoon.

Branch VII and VIII - Terrain-driven/upslope 2-5 mph gusts 8 mph, except brief Southwest 3-7 mph

with gusts 10 mph at coastal ridge 1300-1700.

SLOPE/VALLEY - Upslope 3-7 mph gusts 8-12 mph late afternoon.

Marine Layer: 1500 feet with little or no impact on firelines. Haines: 4

#### **WEATHER FORECAST For Friday Night:**

WEATHER: Clear above 1000 feet. Clouds and fog redeveloping lower coastal slopes below 1000 feet.

**TEMPERATURES:** Lows 48-54 in the valleys, 58 to 66 ridges, (unchanged).

**HUMIDITY:** Poor Recovery 25-35%, falling to 10-20% after 0300 in Branch VII and VIII.

20 FT WINDS:

**RIDGETOP** – Northeast 4 to 8 mph with gusts 10 to 15 mph. Branch VII and VIII- Northeast 8-12 mph gusts up to 20 mph.

**SLOPE/VALLEY** – Evening upcanyon 3-7 mph...becoming downcanyon 2-5 mph.

Marine Layer: Under 1000 feet mainly impacting Highway 1.

**EXTENDED FORECAST:** Moisture aloft will sneak across the area from the south Saturday. This will result

in partly cloudy skies, and favor greater smoke column growth in the vertical. Temperatures will remain seasonal with highs mainly in the 80s.

Portable RAWS Frequency: 163.350 DTMF tones 0032 for Hot Springs, 0033 Anderson, 0029 Blue Rock, 0038 Chew Ridge, 0039 Tassajara, 0031 Benchmark and 0037 Coastal Ridge.

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER 48	TYPE OF FIRE Wildfire								
FIRE NAME Soberanes	OPERATIONAL PERIOD 9-09-2016 24 HOUR SHIFT								
<b>DATE ISSUED</b> 9-08-2016	TIME ISSUED 1900 HOURS								
UNIT CALFIRE BEU & USFS LOS PADRES NF	SIGNED /s/ Robert Ziel FBAN Robb Beery FBAN								

#### INPUTS

#### WEATHER SUMMARY (see attached forecast)

\*\*\* Morning Clouds along lower coastal slopes, otherwise sunny with seasonal temperatures. Dry\*\*\*
Temps: 82-93 active fire area. 75-82 lower coastal slopes (unchanged)

RH: 19-29% Branch VII and VIII. 12-18% Tassajara. 30-40% lower coastal slopes

20 Ft Winds: Ridges NE 4-8 G 12-15 mph, Branch VII and VIII SW 5-9 G 14 mph. Slope/Valley- Upslope 3-7G8-12

Night: Temp 48-54 valleys, 58-66 ridges, RH 25-35%, teens Branch VII. Winds ridges 4-8G15, Br VII 12-14G20.

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### **GENERAL**

Today looks a lot like yesterday. Marine layer down low in the AM. Poor overnight RH recovery. Fuels are very dry.

Fire at the head is moving out of the area burned by the 1999 Kirk Fire and now in fuels only burned by the 2008 Basin fire. Snags, skeleton brush and heavy downed fuel are abundant and increase fire intensity.

With dry fuels, alignments in shrub fuels will continue to run upslope and upvalley, especially where aligned with ridge winds. On north slopes and stringers of heavy fuels in draws and drains, short runs upslope are possible. Fires stall at the ridges after slopping over. Be aware that these heavy fuels may prompt more rollout on steep slopes where burning actively up high.

Head fire spread rates in brush can be up to 1 mph on steepest slopes. Flanking spread across slope can be significant especially on east and west aspects today when exposed to southerlies. 10-20' flame lengths with running fire can be expected.

ERC 69 1hr 4-6% Pig 70% Spotting up to .1 mile

#### **SPECIFIC**

#### **BRANCH III, IV**

Little fire remains on the slope above the Carmel River south of the Los Padres. There is still no heat observed near Miller Mountain and above the English Cabin. Fire in the North Fork of the Big Sur drainage could continue to burn toward the ridges above Tassajara. Open fireline above Willow Creek was not active yesterday, but anticipate rollout from the slope above.

#### **BRANCH VI**

Fire above Zigzag Creek continues to find wind and slope alignments; spreading to the NE toward Willow Creek as well as up slopes and down drainage toward Lost Valley Creek. Once established on south facing slopes in Lost Valley, spread up and down valley could average ½ mile per day with terrain breezes.

#### Branch VII,VIII

DIV N – Now mostly burned out, primary concern for spotting across the line decreases each day. NE winds late in the day is the biggest threat.

DIV UU/SS – Most active fire coming out of Zigzag Creek could is getting established in Lost Valley Creek. Upvalley winds from the Arroyo Seco into Lost Valley Creek will be enhanced by NE winds. Look for updrainage and cross slope runs toward Higgins Creek.

#### AIR OPERATIONS

Marine layer under 1000 ft mainly impacting Highway 1.

#### SAFETY

Winds are changing direction to NE. Additions to active fireline may find unburned fuels ahead of the new wind direction. Evaluate your situation with that in mind.

1. Incident Name:			3375		3.					
SOBERANES					Branch: Divis			Division/Group	<b>D:</b>	
2. Operational Period:										
Date/Time From:		Date/Time To:			III J/K					
09/09/2016 0700 FRI										
4. Operations Personnel										
OPERATIONS CHIEF	RUSS LONG (9/1	12)			BRAN	NCH DIRE	CTOR	TOGIE WIEHL (9/	12)	
PLANNING OPERATIONS	CARL SCHWOPI	E (9/18)		DIVISIO	N/GROUI	P SUPERV	/ISOR	JOSH OCONNOR	(9/10)	
	JASON CLAWSO			1-1				BRANDON HULLE	ER (T)	
AIR ATTACK SUPERVISOR	RICH WEBSTER MARK S NUNEZ	A3 (350)								
5.	WINTER O HOREZ		ırces Assign	ed this F	Period					
Strike Team / Task Fo		T				Number				
Resource Designate	or	LWD	TYLER SAN	Leader		Persons		op Off PT./Time	Pick Up PT./Time	
WTT2 CA-CNF 222 E-10449		09/13				2		V0700	RANA/1900	
WTT2 WATER TENDER 22 E-104  6. Control Operations/Work Assignment		09/13	DAVID WILI	LY		2	RANA	V0700	RANA/1900	
TASK: Utilize available resources as needed to check fire spread.  PURPOSE: To keep fire from adversely impacting established control lines.  END STATE: Main fire is kept north of Carmel River and south of Miller Creek confluence.  7. Special Instructions:  The Communications Plan is complex; please review the ICS 205 with all Division personnel.  DIVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational period.  Use headlights. Slow down. Assume there is a vehicle around each corner.  Honk horn before going around blind corners.  Division Supervisors: fire apportionment validation process will be to call Kris Armstrong at (661) 342-7297 between 0830-1100.  Burnout as necessary to protect structure as directed by Branch Director.  "If you see something, say something." Identify and communicate hazards between day and night shift personnel.  Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.										
8.		Division	/Group Com	municati	on Summ	nary				
Function	Channel F	RX Frequency	N/W F	RX Tone/	NAC T	TX Frequer	ncy N/V	V TX Tone/NAC	C Mode	
TACTICAL	12	151.1375N	1	156.7	7	151.13	75N	156.7	A	
MEDICAL	15	156.0750N	ı	156.7	'	156.07	50N	156.7	A	
AIR TO GROUND TAC	14	159.2700N	1	192.8	3	159.270	00N	192.8	А	
EMERGENCY	16	168.6250N				168.62	50N	110.9	A	
9. Prepared By (Resource Unit Le	eader)	Approv	ved By (Plan	ning Sec	tion Chie	ef)		Date	Time	
JULIE VORACHEK	09/08/2016				2000					

SOBERANES			Branch: Division/Group:			p:			
2. Operational Period:									
Date/Time From: 09/09/2016 0700 FRI		Date/Time To: 09/10/2016 0700	SAT	I	II		M/AA		
4.		Oper	rations Personne	el					
OPERATIONS CHIEF	RUSS LONG (				CH DIREC	TOR	TOGIE WIEHL (9/	12)	
PLANNING OPERATIONS	CARL SCHWO	DE (0/4.0)	Dividore	Woney					
PENNING OF ENAMONS	JASON CLAWS		DIVISIO	N/GHOUP	SUPERVI		KERRI GILLILANI SETH ROSS (9/14		
AIR ATTACK SUPERVISOR	RICH WEBSTE	R (9/12)				$\dashv$			
5.	MARK NUNEZ	(9/17)							
Strike Team / Task Fo	vroo /	Resources	Assigned this F	eriod					
Resource Designat		LWD	Leader	İ	Number Persons	Droj	o Off PT./Time	Pick Up PT./Time	
****							and the state of t		
6. Control Operations/Work Assi	gnments:								
TASK: Scout control lines and dev PURPOSE: To provide for safety of END STATE: Main fire is kept sour	of assigned resou	urces and lessen impa	act to private land	s.					
7. Special Instructions:		1							
				,					
3,		Division/Grow	p Communicatio	n Cummo					
Function	Channel	RX Frequency N/W	RX Tone/N			NIAA	TV T		
FUNCTION	6	154.4525N	156.7	IAC IX	Frequency 154.4525I		TX Tone/NAC	Mode	
MEDICAL	15	156.0750N	156.7	-	156.0750		156.7	A A	
AIR TO GROUND TAC	14	159.2700N	192.8		159.2700		156.7	A A	
MERGENCY	16	168.6250N	102.0		168.625N		192.8 110.9	A	
. Prepared By (Resource Unit Lea			/ (Planning Sect	on Chief)	100.0231	Da		A	
JULIE VORACHEK	erene et est et e	ADAM KOH		onion)				Time	
S 204 WE (4/14)		ADAM KUF	TLC T	W-17		09	/08/2016	2000	

1. Incident Name:

1. Incident Name:						3.					3.1		
SOBERANES						Branch: Division/Group:							
2. Operational Period:							Ш		EAST				
Date/Time From: 09/09/2016 0700 FRI	Date/Time From:         Date/Time To:           09/09/2016 0700         FRI         09/10/2016 0700         SAT								STRUCTURE GRP				
4.				Operations	Personn	el							
OPERATIONS CHIEF	RUSS LONG (9/	12)		Operations	Tersonii		ANCH DIRE	CTOR	TOGIE WIEHL (9	/12)			
									Ì				
PLANNING OPERATIONS	CARL SCHWOPI				DIVISIO	ON/GRO	OUP SUPER	/ISOR	DANA BAGNOLI	(9/6)			
AIR ATTACK SUPERVISOR										_			
	MARK S NUNEZ												
5.			Reso	urces Assig	ned this	Period							
Strike Team / Task Fo Resource Designat		L	_WD		Leader		Number Persons	Dre	op Off PT./Time		Pick Up PT./Time		
SOBERANES TASK FORCE #1													
TFLD O-10713		0	9/20	ISAIAH FIS	SCHER		1	RANA	V0700	RA	NA/1900		
HC2I RETURNING HEROES #	1 C-10117	0	9/10	TERRELL	TREAT		19	RANA	V0700	RA	NA/1900		
ENG3 MAYER 2201 E-10273			9/09	TOM HAN	EY		3	RANA	V0700	RANA/1900			
ENG6 A/S 13 E-10246			9/10	MATT BUS	STAMAN"	ΓE	3	RANA	V/0700	RANA/1900			
		T								T			
SOBERANES TASK FORCE #2		T								T			
HC2I SAN CARLOS #2 C-1011	8	0	09/10 JIMI PHILL			IPS		RANA/0700		RANA/1900			
ENG3 BERNCO 54 E-10269		0	9/09	MIKE BEN	TON		3	RANA/0700		RA	NA/1900		
ENG6 TUBAC E-10257		0	9/09	TIM ZAMO	RA	- Western	2	RANA	V0700	RA	NA/1900		
WTT2 DUST BUSTERS E-1013	34	0	9/13	KEN FOST	TER		1	RANA	V0700	RA	NA/1900		
		$\vdash$					1			$\vdash$			
SOBERANES TASK FORCE #3		+								$\vdash$			
TFLD O-10325		0	9/15	JOHN STE	BNER		1	RANA/0700		RANA/1900			
HC2I FORT APACHE #06 C-10	116	0	9/09	AMEX TES	SSAY		21	RANA	V0700	RANA/1900			
**ENG6 ANTHIS FAMILY E-102	84	0	9/20	SHAWN M	ODICA		3	RANA/0700		RANA/1900			
ENG6 ANGEL FIRE E-10286		0	9/09	ANDREW	BERTGE	S	3	RANA/0700		RANA/1900			
WTS2 FIRELINE SUPPORT SE	RVICES E-10438	0	9/08	MATT MIC	HAELS	1		RANA	V0700	RANA/1900			
		$\vdash$					1						
8.			Nivielor	/Group Con	nmunica	tion Sur	nmany						
Function	Channel I		quency	Ť	RX Tone		TX Freque	ncy NA	N TX Tone/NA	<u> </u>	Mode		
TACTICAL	10	-	4.2875		156		154.28		N TX Tone/NAC		A		
MEDICAL	15	150	6.07501	v	156	.7	156.0750N		156.7		A		
AIR TO GROUND TAC	14	159	9.27001	v	192	.8	159.2700N		192.8		A		
EMERGENCY	16	16	8.62501	v			168.62	25N			A		
9. Prepared By (Resource Unit Lo	eader)		Appro	ved By (Pla	nning Se	ction C	hief)		Date	T	Time		
JULIE VORACHEK		ADAM KOHLEY						09/08/2016	2	000			

1. Incident Name:	e en la					3.	Principal Control				10 K 10 10 14		
SOBERANES						Bran	nch:		Division/Group:				
2. Operational Period:	- 100 P		1						EAST				
Date/Time From: 09/09/2016 0700 FRI	500 00 00 00 00 00 00 00 00 00 00 00 00							STRUCTURE					
4.				Operations	Personn	el		Act S					
OPERATIONS CHIEF	RUSS LON	IG (9/12)					ANCH DIRE	CTOR	TOGIE WIEHL (9	/12)			
PLANNING OPERATIONS	CARL COLL	MODE (	(40) (T)										
PLANNING OPERATIONS	JASON CL				DIVISIO	N/GRO	UP SUPER\	/ISOR	DANA BAGNOLI	(9/6)			
AIR ATTACK SUPERVISOR	RICH WEB	STER (9/	12)							91			
	MARK S N	JNEZ (9/	17)	V/									
5. Strike Team / Task Fo	roo /		Reso	urces Assign	ned this F	Period							
Resource Designat			LWD		Leader		Number Persons	Dro	p Off PT./Time	F	Pick Up PT./Time		
STPS O-10822			09/22	THOMAS R	. KENNE	DY	1	RANA	/0700	RAN	NA/1900		
TFLD O-10824 09				BRIAN KITO	CHEN	1999	1	RANA	/0700	RAN	NA/1900		
TFLD O-10889			09/21	ANDREW C	REMER	S	1	RANA	/0700	RAN	JA/1900		
**TFLD O-10829			09/21	SALVADOF	TORRE	S	1	RANA	/0700	RANA/1900			
										$\vdash$			
ENG6 BR 225 E-10522		09/21	09/21 MARK BRINNEMAN			4	RANA	/0700	RAN	IA/1900			
ENG3 KAIBAB 332 E-10540 09			09/14	PAUL O LE		5	RANA	0700	RANA/1900				
ENG3 ANF 21 E-10509			09/21	BRANDON	BURRILL		5	RANA	0700	RANA/1900			
ENG6 CORONADO 641 E-10541			09/14	BERNIE M I	ROMERO	)	6	RANA/0700		RANA/1900			
ENG6 AZ-FRY BRUSH 365 E-105	42		09/20	CHRIS BER		3	RANA/0700		RANA/1900				
ENG6 COCONINO 4-61 E-10543			09/20	JOHN DIMIC	CK (T)		5	RANA/0700		RAN	A/1900		
ENG6 TAOS BLM 2615 E-10544			09/20	20 DOMINICK SANCHE			4	4 RANA/0700		RAN	A/1900		
ENG6 CA-SWR 8460 E-10519			09/21	1 MARK RAKESTRAW			4	RANA	0700	RANA/1900			
ENG6 ENGINE 694 E-10523			09/21	STORDY RA	AY DICK	(T)	4	RANA/0700		RANA/1900			
SKG2 LET ER BUCK E-10054			09/17	7 STEVE LASSEN			1	RANA/	0700	RANA/1900			
CHIP CUTTING EDGE E-10490			09/12	ADAM RADI	DIGAN		2 RANA/0700			RANA/1900			
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										_			
							1						
8.			Division	/Group Comr	nunicatio	on Sumi	mary						
Function	Channel	RX F	requency		RX Tone/N		TX Frequen	ev N/W	TX Tone/NA		Mode		
TACTICAL	10	1	54.2875N		156.7		154.287		TX Tone/NAC		A		
MEDICAL	15	1	56.0750N		156.7		156.075			$\top$	A		
AIR TO GROUND TAC	14	1	59.2700N		192.8		159.270	0N			A		
EMERGENCY	16	1	68.6250N				168.625	iN .	110.9		А		
9. Prepared By (Resource Unit Lea	ader)	100	Appro	ed By (Planr	ning Sect	ction Chief) Date			ate	T	ime		
JULIE VORACHEK ADAM KOHLEY							1000 - 2002 - 2000	0	9/08/2016	200	00		

SOBERANES									
Operational Period:					Branch	1:		Division/Grou	ıp:
Operational Feriod.					Ш			EAST	
Date/Time From: 09/09/2016 0700 FRI		ate/Time To /10/2016 070		AT				STRUC	TURE GRP
L.			Personn	el					
OPERATIONS CHIEF RUSS LONG (9/12)					BRAN	ICH DIREC	CTOR	TOGIE WIEHL (9	)/12)
PLANNING OPERATIONS	OPERATIONS CARL SCHWOPE (9/18) (T)  JASON CLAWSON (9/19) (T)					SUPERV	ISOR	DANA BAGNOLI	(9/6)
AIR ATTACK SUPERVISOR		RICH WEBSTER (9/12) MARK S NUNEZ (9/17)							
i.		Reso	urces Assigr	ned this	Period				
Strike Team / Task Force / Resource Designator LWD Leade			Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
SOFR O-10158 09/12			LAKOTA B	URWELL		1	RANA	/0700	RANA/1900
MPF O-10364		09/12	JACOB CURRIE			1	RANA	/0700	RANA/1900
MPF E-10404		09/12	MARCUS MOEN			1 RANA		/0700	RANA/1900
MPF O-10847		09/20	JIM FREY			1	RANA/0700		RANA/1900
*EMPF E-10409		09/14	JON ESTR	ELLA		1	RANA	/0700	RANA/1900
TASK: Develop structure protection PURPOSE: Ensure adequate rescend STATE: Resource and Equipotask: Utilize available resources PURPOSE: Provide for protection END STATE: Values at risk are protection and structures of the structure of the stru	n plan. purces and an approment needs are idented to implement struct of values of risk.	entified and Mure protection	MAPs that allo	w for su	ccessful pro	es. otection of	values	at risk.	

DIVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational period.

Use headlights. Slow down. Assume there is a vehicle around each corner.

Division Supervisors: fire apportionment validation process will be to call Kris Armstrong at (661) 342-7297 between 0830-1100.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
TACTICAL	10	154.2875N	156.7	154.2875N	156.7	A		
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А		
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А		
EMERGENCY	16	168.6250N		168.625N	110.9	А		
9. Prepared By (Resource Unit Leader)		Approved By (	(Planning Section C	Chief)	ate	Time		
JULIE VORACHEK	RACHEK ADAM KO			c	9/08/2016	2000		

	Divi	sion/Group	Assign	ment Lis	st (IC	CS 204	WF	)	
1. Incident Name:				3.			4.2.4	10 mg 10 mg	
SOBERANES				В	ranch	1:		Division/Grou	p:
2. Operational Period:	NEW YORK								
Date/Time From:		Date/Time To:			ı	III		EAST F	RING
09/09/2016 0700 FRI		09/10/2016 070		AT				GROUP	
4.			Operations	Personnel					
OPERATIONS CHIEF	RUSS LONG (		•		BRAN	ICH DIRE	CTOR	TOGIE WIEHL (9/	12)
DI ANNUNO ODEDATIONO	OARL COLUM	SDE (0/40)							·
PLANNING OPERATIONS	930000000000000000000000000000000000000	ON CLAWSON (9/19) (T)		DIVISION/GI	ROUP	SUPERV	/ISOR	DEREK PATTON	(9/10)
AIR ATTACK SUPERVISOR		WEBSTER (9/12)							
	MIKE NUNEZ	(9/17)		Assistanced Mala Posited					
5.		Resou	rces Assign	ed this Perio	d				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 STANISLAUS HOTSHOTS IH		09/21	SHAWN BA		-	19	RANA		RANA/1900
6. Control Operations/Work Assig						3457			
TASK: Coordinate with DIVS and E	7	elon a firing plan :	and associat	ed strategy					
PURPOSE: To ensure a safe, effect	ctive, and coord	linated firing oper	ation.	0,					
END STATE: Firing operations cor	itribute to holdin	ng the fire at desig	gnated contro	ol lines and thr	reat to	values at	risk is	eliminated.	
7. Special Instructions:									
The Communications Plan is comp Use headlights. Slow down. Assum Division Supervisors: fire apportion "If you see something, say somethi	ne there is a veh iment validation	nicle around each process will be to	corner. call Kris Ar	mstrong at (66	31) 342 ight sh	2-7297 be	tween (	0830-1100.	
Keep windshield clean to reduce gl	lare from sunligh	ht, communicate	with road gua	ards and other	r vehic	ele traffic i	n assigr	ned work locations	
8.		Division/0	Group Comr	nunication S	umma	ıry			
Function	Channel	RX Frequency N	N/W F	RX Tone/NAC	TX	Frequen	cy N/W	TX Tone/NAC	Mode
TACTICAL	11	151.2575N		192.8	$\top$	151.257		192.8	A
MEDICAL	15	156.0750N		156.7	$\top$	156.075	ON	156.7	A
AIR TO GROUND TAC	14	159.2700N		192.8	$\top$	159.270	0N	192.8	A
EMERGENCY	16	168.6250N			$\top$	168.625	5N	110.9	A
9. Prepared By (Resource Unit Lea	ader)	Approve	ed By (Plant	ning Section (	Chief)	)	D	ate	Time

JULIE VORACHEK
ICS 204 WF (1/14)

2000

09/08/2016

ADAM KOHLEY

1. Incident Name:					3.			420	
SOBERANES					Branc	ch:		Division/Group	p:
2. Operational Period:									
Date/Time From: 09/09/2016 0700 FRI		Date/Time 09/10/2016 (		SAT		IV		CC	
4.			Operations	s Personn	el				
OPERATIONS CHIEF	RUSS LO	ONG (9/12)			BRA	NCH DIRE	CTOR	SHANNON BOWN	MAN (9/19)
PLANNING OPERATIONS		CHWOPE (9/18) CLAWSON (9/19) (**	Γ)	DIVISIO	N/GROU	JP SUPERV	ISOR	ANDY LANG (9/20	0)
AIR ATTACK SUPERVISOR		EBSTER (9/12) UNEZ (9/17)							
5.			sources Assi	gned this	Period				
Strike Team / Task Fo		LWD		Leader		Number	Dro	p Off PT./Time	Pick Up PT./Time
Resource Designat HC2I HEART LAKE CREW 6 C-19		09/21	JAKE FIT	ZGERALD		T CISOIIS	RANA		RANA/1900
FLD O-10828 09/2				GUSTAF		1	RANA	O PROCEEDING	RANA/1900
FLD(T) O-10917 09/			MATT KIC	CKSON		1	RANA	/0700	RANA/1900
OBS O-10859 09/2			RYAN WE	EBSTER		1	RANA	/0700	RANA/1900
MTF E-10414 09/			TOM NAT	THE	•		RANA/0700		RANA/1900
MTF E-10922 09/2			RICK PAR	RICK PARKER 1 RAN			RANA	/0700	RANA/1900
TASK: Scout control lines and dev PURPOSE: To provide for safety of END STATE: Main fire is kept sout.  7. Special Instructions:  Division Supervisors: fire apportion Burnout as necessary to protect st "If you see something, say someth Keep windshield clean to reduce g	of assigned th and eas nment valid ructure as ing." Ident	d resources and less tof forest boundary dation process will directed by Branchify and communica	be to call Kris.  Director.  te hazards bet	Armstrong	at (661) and night	342-7297 be	nnel.		S.
8.		Divis	ion/Group Co	mmunicat	ion Sum	mary		· ·	
Function	Channel			RX Tone		TX Frequer	ICV N/M	/ TX Tone/NA	C Mode
TACTICAL	12	151.13		156.		151.13		156.7	A
MEDICAL	15	156.07	50N	156.	7	156.07	50N	156.7	А
AIR TO GROUND TAC	14	159.27	NOO	192.	8	159.27	NOC	192.8	А
EMERGENCY	16	168.62	50N			168.62	5N	110.9	А
9. Prepared By (Resource Unit Le	eader)	App	proved By (Pla	anning Se	ction Ch	ief)		Date	Time
JUSTIN QUERY		A	DAM KOHLEY	1				09/08/2016	2000

	avontes atis		Self-Self-Land Self-Self-Self-Self-Self-Self-Self-Self-						<u>'</u>		
1. Incident Name:						3.					
SOBERANES						Brai	nch:		Division/Grou	p:	
2. Operational Period:											
Date/Time From: 09/09/2016 0700 FRI			/Time To		AT		IV		GG		
4.				Operations	Personn	el					
OPERATIONS CHIEF	RUSS LO	NG (9/12)					ANCH DIRE	CTOR	SHANNON BOW	MAN (9/1	9)
DI ANNUNO ODEDATIONO	0451.00										
PLANNING OPERATIONS	The state of the state of the state of the	-AWSON (9			DIVISIO	ON/GRO	UP SUPER	VISOR	JEFF STARK (9/1 JAMES THORNO		) (T)
AIR ATTACK SUPERVISOR											7(1)
	MARK NU	NEZ (9/17)									
5.			Reso	urces Assign	ed this I	Period					
Strike Team / Task Fo Resource Designate			LWD	Leader			Number Persons		p Off PT./Time	Pick	Up PT./Time
HC1 VALYERMO HOTSHOTS C-	10162		09/15	JEFF LOCK	Œ		19	LIGGE	ETT/0700	LIGGET	T/1900
HC2I SALYER C-10173	***		09/21	NATE NEL	ИS		20	LIGGE	ETT/0700	LIGGET	T/1900
DOZ2 MOOSIOS E-10452			09/19	LOUIS MOO	OSIOS		1	LIGGE	TT/0700	LIGGET	T/1900
WTS2 KRITZ E-10131	***		09/12	DAVID HAP	VEY		1	LIGGETT/0700		LIGGET	T/1900
FLD O-10827			09/16	SARAH BU	SH		1	LIGGE	TT/0700	LIGGET	T/1900
HEQB O-10763			09/19	NATHAN M	ARTONE		1	LIGGE	ETT/0700	LIGGET	T/1900
READ O-10531			09/14	KATHERINE	BARLO	W	1	LIGGE	TT/0700	LIGGET	T/1900
ARCH O-10175			09/14	JASON NEZ	7		1	LIGGE	TT/0700	LIGGET	T/1900
SOF2 O-10806			09/19	BRYCE BO	ITS		1	LIGGE	TT/0700	LIGGET	T/1900
SOFR (T) O-10821			09/19	BRICE STA	NTON		1	LIGGE	TT/0700	LIGGET	T/1900
REMS - LOB O-10565			09/12	JEFF HARD	IN		2 LIGGETT/0		TT/0700	LIGGET	T/1900
EMTF E-10411			09/12	JON ZAREC	OR		1 LIGGE		GETT/0700 LI		T/1900
EMPF E-10403			09/12	MARTIN CA	RILLO		1 LIGGETT/0700		TT/0700	LIGGETT/1900	
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
,											
6. Control Operations/Work Assig	nments:										
8.			Division	/Group Comr	nunicati	on Sum	mary				
Function	Channel	RX Fr	equency		RX Tone/		TX Frequer	ncv N/W	TX Tone/NAC		Mode
TACTICAL	8	10	66.5500N	1			166.550	-		1	A
MEDICAL	15	1	56.0750N		156.7		156.07	50N	156.7	$\top$	Α
AIR TO GROUND TAC	14	15	59.2700N		192.8		159.270	OON	192.8		Α
EMERGENCY	16	16	68.6250N				168.625	50N	110.9		А
9. Prepared By (Resource Unit Lea	ader)		Approv	ved By (Plant	ning Sec	tion Ch	ief)		ate	Time	
JUSTIN QUERY			ADA	M KOHLEY				In	9/08/2016	2000	

I. Incident Name:			3.				
SOBERANES			Branch:	Division/Group:			
2. Operational Period:			13.4				
Date/Time From: 09/09/2016 0700 FRI	Date/Time To: 09/10/2016 0700	SAT	IV	GG			
1.	Operation	ons Persor	nel				
OPERATIONS CHIEF RUSS LONG (9/12)			BRANCH DIREC	CTOR SHANNON BOWMAN (9/19)			
PLANNING OPERATIONS	PLANNING OPERATIONS CARL SCHWOPE(9/18)  JASON CLAWSON (9/19) (T)		ION/GROUP SUPERV	ISOR JEFF STARK (9/12) JAMES THORNOCK (9/11) (T)			
AIR ATTACK SUPERVISOR	RICH WEBSTER (9/12) MARK NUNEZ (9/17)						
. Control Operations/Work Assig	gnments:						
TASK: Complete indirect line cons PURPOSE: To prevent fire growth END STATE: Indirect fireline is cor		or a high p	robability of success.				
TASK: Assess and complete struct PURPOSE: To protect structures a		on of struct	ures from the fire.				

#### 7. Special Instructions:

The Communications Plan is complex; please review the ICS 205 with all Division personnel.

LOOK UP, Be Aware of Hazard Trees.

DIVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational period.

Use headlights. Slow down. Assume there is a vehicle around each corner.

Division Supervisors: fire apportionment validation process will be to call Kris Armstrong at (661) 342-7297 between 0830-1100.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

READs will report in and out to Division Supervisors.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode			
TACTICAL	8	166.5500N		166.5500N		А			
MEDICAL	15	156.0750N	156.7 156.0750		156.7	А			
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А			
EMERGENCY	16	168.6250N		168.6250N	110.9	А			
9. Prepared By (Resource U	Approved By	Planning Section C	hief)	Date	Time				
JUSTIN QUERY		ADAM KOHL	EY	9/08/2016	2000				

1. Incident Name:			3.		State of the state of	Y JAPAN STATE OF THE		
SOBERANES			Bra	anch:	Division/Gre	oup:		
2. Operational Period:	7							
Date/Time From: 09/09/2016 0700 FRI	Date/Time To 09/10/2016 07		г	IV	ARROYO SECO			
4.		Operations Pe	ersonnel					
OPERATIONS CHIEF RUS	OPERATIONS CHIEF RUSS LONG (9/18)			BRANCH DIRECTOR SHANNON BOWMAN (9/19)				
DIVISION/GROUP SUPERVISOR BRA	NDON PAIGE (9/22) N PORRAZZO (9/22) (T)		AIR ATT	ACK SUPER	ISOR RICH WEBSTE			
5.	Reso	urces Assigne	d this Period					
Strike Team / Task Force / Resource Designator	LWD	D Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time		
ES3 ENGINE S/T 5780C E-10508	09/21	CRISTIAN LC	PEZ	27	RANA/0700	RANA/1900		
ENG3 CA-CNF 49 E-10510	09/21	CLINT GREEN		5	RANA/0700	RANA/1900		
ENG3 CA-CNF - 328 E-10511	09/21	JASON WOE	MPNER	5	RANA/0700	RANA/1900		
NG3 INF 41 E-10512	09/21	VICTOR GUII	LEN	5	RANA/0700	RANA/1900		
NG3 NESBITTS 613 E-10513	09/16	VAS NAIKER		3	RANA/0700	RANA/1900		
NG6 CA-LKR 84 E-10524	09/21	GORDON TA	MPLIN	3	RANA/0700	RANA/1900		
STEN O-10888	09/21	KEVIN CHAR	GOIS	1	RANA/0700	RANA/1900		
MPF E-10405	09/13	KATHY NEM	MERS	1	RANA/0700	RANA/1900		
MTF O-10704 09/15 GEOFF		DECERMAN	ON	1	RANA/0700	RANA/1900		

PURPOSE: Ensure adequate resources and an appropriate strategy is identified to protect structures.

END STATE: Resource and Equipment needs are identified and MAPs that allow for successful protection of values at risk.

TASK: Utilize available resources to implement structure protection measures.

PURPOSE: Provide for protection of values of risk.

END STATE: Values at risk are protected to the extent possible with available resources.

SOF ???

#### 7. Special Instructions:

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Use headlights. Slow down. Assume there is a vehicle around each corner.

Division Supervisors: fire apportionment validation process will be to call Kris Armstrong at (661) 342-7297 between 0830-1100.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

8.	Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode				
TACTICAL	6	154.4525N	156.7 154.4525N		156.7	A				
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	A				
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А				
EMERGENCY	16	168.6250N		168.6250N	110.9	А				
9. Prepared By (Resource Unit Leader)		Approved By (	(Planning Section C	hief)	Date	Time				
JUSTIN QUERY	ADAM KOHL	.EY	09/08/2016	2000						

1. Incident Name:					3.				
SOBERANES					Branch	:		Division/Grou	p:
2. Operational Period:									
Date/Time From: 09/09/2016 0700 FRI		Date/Time To 09/10/2016 07		SAT	VI			II	
4.			Operations	Personn	el				
OPERATIONS CHIEF	RUSS LONG	G (9/12)			BRANCH DIRECTOR LARRY PINGEL (9/18) TOM PLYMALE (T)(9/19) (T)				
PLANNING OPERATIONS		WSON (9/19) (T)			N/GROUP	SUPERV	ISOR	JEREMY BRAND	9 (9/12)
AIR ATTACK SUPERVISOR	RICH WEBS MARK NUNE								
5.		Reso	urces Assigi	ned this l	Period				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
DOZ2 VENTANA DOZER E-10321		09/10	BRYCE NA	SON		1	LIGG	ETT/0700	LIGGETT/1900
WTT2 INF 21 E-10023		09/15	GAVIN MIT	CHELL		2	LIGG	ETT/0700	LIGGETT/1900
HEQB O-10409		09/14	LESLIE BLACKWELL		L	1	LIGG	ETT/0700	LIGGETT/1900
HEQB (T) O-10401		09/14	CHRISTOPHER HAINES		INES	1	LIGGETT/0700		LIGGETT/1900
READ O-10448		09/13	BILL GOOD	DMAN		1	LIGGETT/0700		LIGGETT/1900
SOF2 O-10557		09/09	LARRY CC	NNELL		1	LIGGETT/0700		LIGGETT/1900
SOF2 O-10801		09/21	GALEN YO	DUNG		1 LIGG		ETT/0700	LIGGETT/1900
SOFR(T) O-10403		09/14	JAMES MA	SHBURN	1	1			
EMPF O-10415		09/13	FABIAN UF	RESTI		1	LIGG	ETT/0700	LIGGETT/1900
EMTF E-10412		09/13	JOHN BRA	DEN		1	LIGG	ETT/0700	LIGGETT/1900

#### 6. Control Operations/Work Assignments:

TASK: Complete structure protection hose lays at Memorial around private and government structures, have fire wrap available to wrap the historic Indian Guard Station, if needed.

PURPOSE: To protect private structures and the historic Indian Guard Station in the event the fire escapes containment lines.

END STATE: Hose lays with water sources are completed and will adequately provide protection of the structures in the event the fire reaches the area.

TASK: Remove mastication debris around Escondido Camp Ground.

PURPOSE: To protect camp ground from fire.

8. Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	.TX Frequency N/W	TX Tone/NAC	Mode		
TACTICAL	9	154.3025N	156.7	156.7 154.3025N		А		
MEDICAL	15	156.0750N	156.7 156.0750		156.7	А		
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А		
EMERGENCY	16	168.6250N		168.6250N	110.9	А		
9. Prepared By (Resource U	Approved By (	Planning Section C	chief) D	ate	Time			
JUSTIN QUERY		ADAM KOHL	EY	09	9/08/2016	2000		

	Division/Group Ass	ignmer	nt List (ICS 204	WF)	
1. Incident Name:		3.			
SOBERANES			Branch:	Division/Group:	
2. Operational Period:					
Date/Time From: 09/09/2016 0700 FRI	Date/Time To: 09/10/2016 0700	SAT	VI	"	
4.	Operati	ons Persor	inel		
OPERATIONS CHIEF RUSS LONG (9/12)		T	BRANCH DIREC	TOR LARRY PINGEL (9/18)	
				TOM PLYMALE (T)(9/19) (T)	
PLANNING OPERATIONS	CARL SCHWOPE (9/18) JASON CLAWSON (9/19) (T)	DIVIS	ION/GROUP SUPERVI	SOR JEREMY BRAND (9/12)	
AIR ATTACK SUPERVISOR	RICH WEBSTER (9/12)				
	MARK NUNEZ (9/17)				
6. Control Operations/Work Assignment	gnments:			1	
END STATE: Masticated debris is	removed from camp ground and will not	present an	additional hazard to facil	ities.	
7. Special Instructions:					
The Communications Plan is comp	plex: please review the ICS 205 with all I	ivision ners	onnel		

LOOK UP, Be Aware of Hazard Trees.

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Use headlights. Slow down. Assume there is a vehicle around each corner.

Division Supervisors: fire apportionment validation process will be to call Kris Armstrong at (661) 342-7297 between 0830-1100.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

READs will report in and out to Division Supervisors.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode			
TACTICAL.	9	154.3025N	156.7	154.3025N	156.7	A			
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А			
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А			
EMERGENCY	16	168.6250N		168.6250N	110.9	A			
9. Prepared By (Resource U	Approved By (	Planning Section C	hief)	Date	Time				
JUSTIN QUERY		ADAM KOHL	EY	9/08/2016	2000				

		ivioloti, arou	7 (00)			70 20 1		<u> </u>		
1. Incident Name:					3.					
SOBERANES					Branch	1:		Division/Grou	ıp:	
2. Operational Period:										
Date/Time From: 09/09/2016 0700 FRI		Date/Time To: 09/10/2016 070		ΑT		VI		CONTINGENCY		
4.			Operations F	Personn	el					
OPERATIONS CHIEF	RUSS LON	VG (9/12)			BRANCH DIRECTOR LARRY PINGEL (9/18) TOM PLYMALE (9/8) (T)					
PLANNING OPERATIONS	JASON CLAWSON (9/19) (T)					SION/GROUP SUPERVISOR JAY MICKEY (9/19) JEREMIAH PHILLIPS (9/19)				
AIR ATTACK SUPERVISOR	RICH WEE	, ,								
5.		Reso	urces Assign	ed this I	Period					
	Strike Team / Task Force / Resource Designator LWD Leader					Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
HC2 SHASTA 21 C-10171	09/21 LLOYD CRUZ			JZ		17	LIGGETT/0700		LIGGETT/1900	
ENG6 ARKANSAS E651 E-10520 09/22 DUSTIN A			DUSTIN AP	PLETON	ı	3	LIGGI	ETT/0700	LIGGETT/1900	
ENG6 MTR E-5161 E-10530		09/22	DENNIS BA	RCUS		4	LIGGI	ETT/0700	LIGGETT/1900	
CHIP GREENOUS E-10088		09/13	FRANK DRO	ogows	KI	2	LIGGI	ETT/0700	LIGGETT/1900	
SKG2 RIM ROCK E-10053		09/16	TROY RIGEL			3	LIGGETT/0700		LIGGETT/1900	
TFLD (T) O-10471		09/10	AARON SCI	HUMACI	HER	1	LIGGETT/0700		LIGGETT/1900	
TFLD (T) O-10790		09/19	MIKE PERE	Z		1	LIGGETT/0700		LIGGETT/1900	
HEQB O-10352		09/13	PAUL CATL	ETT.		1	LIGGI	ETT/0700	LIGGETT/1900	
HEQB (T) O-10328		09/22	THOMAS K	ROCK		1	LIGGI	ETT/0700	LIGGETT/1900	
EMPF O-10414		09/13	ANTHONY F	RIVAS		1	LIGGI	ETT/0700	LIGGETT/1900	
EMTF E-10413		09/13	MARSHALL	GRESS	LY	1	LIGGI	ETT/0700	LIGGETT/1900	
6. Control Operations/Work Assig	nments:									
Prep Reliz Canyon Road.										
7. Special Instructions:										
The Communications Plan is comp LOOK UP, Be Aware of Hazard Tre DIVS, TFLD, and HEQB must acco Use headlights. Slow down. Assum Division Supervisors: fire apportion "If you see something, say somethi	ees. ount for & ce ne there is a nment valida	ertify all hired equipm vehicle around each tion process will be	nent shift ticke h corner. to call Kris Arr	ts during	the opera at (661) 34	2-7297 be	tween	0830-1100.		

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	6	168.2000N		168.2000N		А				
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А				
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А				
EMERGENCY	16	168.6250N		168.6250N	110.9	А				
9 Prepared By (Resource II	nit Leader)	Approved By (	Planning Section C	hief) n	ate	Time				

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

 EMERGENCY
 16
 168.6250N
 168.6250N
 110.9
 A

 9. Prepared By (Resource Unit Leader)
 Approved By (Planning Section Chief)
 Date
 Time

 JUSTIN QUERY
 ADAM KOHLEY
 09/08/2016
 2000

1. Incident Name:					3.					
SOBERANES					Branch	1:		Division/Grou	ıp:	
2. Operational Period:					20. 20.20.00			BIG SUR		
Date/Time From: 09/09/2016 0700 FRI		Date/Time To 0/10/2016 07		AT	VII / VIII			STRUCTURE		
4.		Personnel					9/10			
OPERATIONS CHIEF RUSS LONG (9/12)					BRAN	ICH DIRE	CTOR		ERSEN(9/12) (T) 12)(T),M.BROWN(9/12)(T)	
PLANNING OPERATIONS	The control of the co	RL SCHWOPE (9/18) ON CLAWSON (9/19) (T)				SUPERV	ISOR	GARY BAUMGA	RTNER (9/12)	
AIR ATTACK SUPERVISOR	OR RICH WEBSTER (9/12) MARK NUNEZ (9/17)									
5.		Reso	urces Assign	ed this Pe	eriod					
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons Dro		op Off PT./Time	Pick Up PT./Time		
SOBERANES TASK FORCE #6										
TFLD O-10762		09/19	SHANNON	BANKS		1 MOLERA/0600			MOLERA/1800	
TFLD (T) O-10733		09/17	ISAAC SOL	OMON		1	MOLE	RA/0600	MOLERA/1800	
ENG3 CA-SNF 341 E-10238		09/11	CARLOS CA	ABANAS		5	MOLE	RA/0600	MOLERA/1800	
ENG6 BLOOMFIELD BRUSH #1	E-10251	09/15	TRAVIS OLI	BERT		3	MOLE	RA/0600	MOLERA/1800	
ENG6 ENGINE 2066 E-10473 09/17 ANTHONY J T			J THOMPS	SON JR	3	MOLE	RA/0600	MOLERA/1800		
ENG6 PIMA 5763 E-10521 09/15 KATHLEEN LI			LIVINGST	ON	3	MOLE	RA/0600	MOLERA/1800		
STEN O-10518 09/15 MATHEW MAY			MAYHALL		1	MOLE	RA/0600	MOLERA/1800		
SOFR O-10554 09/09 JAMIE RITTENI			ENHOUSE		1	MOLE	RA/0600	MOLERA/1800		
6. Control Operations/Work Assig	nments:									

TASK: Assess Partington Ridge community and other identified structures/subdivisions along Highway 1, and continue structure protection in Partington

PURPOSE: To protect all values at risk along the Highway 1 Corridor adjacent to the fire.

END STATE: All structures were protected and no loss of infrastructure occurred.

#### 7. Special Instructions:

Use headlights. Slow down. Assume there is a vehicle around each corner.

Fire personnel in staging along Hwy 1 place traffic cones, wear visible clothing and use overhead lights when pulling off and on the highway.

Division Supervisors: fire apportionment validation process will be to call Dave Dukart at (805) 698-2541 between 0830-1100.

Post lookout in Partington to watch burnout in Division N.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode			
TACTICAL	10	151.1450N	192.8	151.1450N	192.8	А			
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А			
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А			
EMERGENCY	16	168.6250N		168.6250N	110.9	А			
9. Prepared By (Resource U	nit Leader)	Approved By (	Planning Section C	hief) Date		Time			
JUSTIN QUERY ADAM KOHLEY					9/08/2016	2000			

	SOBERANES						Division/Group:			
2. Operational Period:				W	11 / \/111		BIG SU	R FIRING		
Date/Time From: 09/09/2016 0700 FRI		Date/Time To: 09/10/2016 070		AT V	II / VIII		GROUP			
4.			Operations F	Personnel				9/10		
OPERATIONS CHIEF	F RUSS LONG	(9/12)		BR	ANCH DIREC		BRANDEN PETERSEN(9/12) (1) W.BRANSON(9/12)(T),M.BROWN(9/12)(			
PLANNING OPERATIONS		OPE (9/18) VSON (9/19) (T)		DIVISION/GRO	UP SUPERV	ISOR	(URT LARUE (9/	12)		
AIR ATTACK SUPERVISOR	R RICH WEBST MARK NUNE		- 1							
		Resou	ırces Assign	ed this Period						
Strike Team / Task F Resource Designa		LWD	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time			
C1 PALOMAR HOT SHOTS C-	-10119	09/09	JOSE ORTE	EGA	18	LINE S	PIKE/0600	LINE SPIKE/1800		
C1 ARROYO GRANDE C-1015	59	09/11	MICHAEL H	IICKEY	20	LINE S	PIKE/0600	LINE SPIKE/1800		
Special Instructions:  The Communications Plan is comply S, TFLD, and HEQB must accurate the model of the provision of the model of the	count for & certif me there is a vel conment validation lically dependent thing." Identify ar	fy all hired equipm hicle around each in process will be t t. Prepare for une nd communicate h	nent shift ticken corner. to call Dave D xpected failur nazards betwe	ets during the op Dukart at (805) 69 res. Maintain you een day and nigh	98-2541 betw ur distance. nt shift persor	een 083 nnel.		S.		
				munication Sur	I					
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer			C Mode		
Function	11	RX Frequency 151.2575N	N/W F	RX Tone/NAC 192.8	TX Frequer	75N	192.8	A		
Function ACTICAL EDICAL	11 15	RX Frequency 151.2575N 156.0750N	N/W F	192.8 156.7	TX Frequer 151.257 156.075	75N 50N	192.8 156.7	A		
Function ACTICAL EDICAL	11 15 14	RX Frequency 151.2575N 156.0750N 159.2700N	N/W F	RX Tone/NAC 192.8	TX Frequer 151.25 156.075 159.270	75N 50N 00N	192.8 156.7 192.8	A A A		
ACTICAL MEDICAL IR TO GROUND TAC MERGENCY	11 15 14 16	RX Frequency 151.2575N 156.0750N 159.2700N 168.6250N	N/W F	192.8 156.7 192.8	TX Frequer 151.257 156.079 159.270 168.629	75N 50N 00N	192.8 156.7 192.8 110.9	A A A		
Function  ACTICAL  IEDICAL  IR TO GROUND TAC	11 15 14 16	RX Frequency 151.2575N 156.0750N 159.2700N 168.6250N	N/W F	192.8 156.7	TX Frequer 151.257 156.079 159.270 168.629	75N 50N 00N	192.8 156.7 192.8	A A A		

1. Incident Name:

1. Incident Name:						3.				<b>发展的</b>		
SOBERANES						Bra	nch:			Division/Grou	ıp:	
2. Operational Period:										MOLER	A	IA /
Date/Time From:		Date	/Time To	:		V	'II /	VIII		STAGIN		IA /
09/09/2016 0700 FRI			2016 070		AT					STAGIN	IG	
4.				Operations	Personn	el						<b>公司总司的</b> [1]
OPERATIONS CHIEF	RUSS LONG (	9/12)		**************************************		BF	RANC	H DIRE	CTOR	BRANDEN PETE	RSEN	19/12/9/10 (1)
DI ANNING OPERATIONS	CARL SCHWC	DE (0/	10)		DIVIOLO					W.BRANSON(9/1	12)(T),	M.BROWN(9/12)(T
PLANNING OPERATIONS	JASON CLAW	83.5%			DIVISIO	)N/GH	OUP	SUPER	VISOR	JAMES ROURKS	(9/12	<u>'</u> )
AIR ATTACK SUPERVISOR	RICH WEBSTE											
	MARK S NUN	EZ (9/1	7)									
5.			Reso	urces Assign	ned this I	Period						
Strike Team / Task Force / Resource Designator LWD				Leader			Number Persons	Dro	op Off PT./Time	Р	Pick Up PT./Time	
TASK FORCE #4												
TFLD O-10585			09/10	PATRICK V	VALKER			1	MOLE	RA/0600	MOL	ERA/1800
TFLD (T) 0-10408 To UU			09/10	REID MAR	QUART			1	MOLE	RA/0600	MOL	ERA/1800
ENG3 AFD 317 E-10240			09/17	CHRISTIAN			4	MOLE	RA/0600	MOLERA/1800		
ENG6 AZ-ASF 671 E-10248			09/09	JAY RUDE				4	MOLE	RA/0600	MOL	ERA/1800
ENG6 DOUBLE D FIRE E-10252			09/15	DUANE DE	ARBORN	1		3	MOLE	RA/0600	MOL	ERA/1800
ENG6 AXCESS FIRE E-10525			09/15	DAVE JOH	NSON		$\top$	3	MOLE	RA/0600	MOL	.ERA/1800
ENG6 TONTO ENGINE 66 E-10529			09/15	BARRY JOI	HNSON		$\top$	6	MOLE	RA/0600	MOL	.ERA/1800
WTS2 DUST BUSTERS E-101	61	1	09/11	FRANKIE L	OPEZ		$\top$	1	MOLE	RA/0600	MOL	ERA/1800
TASK FORCE #5		$\top$					+				$\vdash$	
STEN O-1478		_	09/09	ALAN HUSI		1 MOLE		OLERA/0600		ERA/1800		
TFLD (T) O-10435			09/09	LAN HECIM	OVICH	-	1 MOLEF		_ERA/0600 M		ERA/1800	
ENG6 EAGAR 1660 E-10249		$\top$	09/09	FRANK AD	AMS		+	3	MOLE	RA/0600	MOL	ERA/1800
ENG6 SOUTHERN ROCKY 137	E-10259	+	09/16	TIM LATHA	N		+	3	MOLE	RA/0600	MOL	ERA/1800
ENG6 SOUTHERN ROCKY 139		nt	09/16	TOMMY DIA	ΑZ		+	4	MOLE	RA/0600	MOL	ERA/1800
ENG6 MORA BRUSH #1 E-102		_	09/09	MICHAEL L	UJAN		+	3	MOLE	RA/0600	MOL	ERA/1800
ENG6 J3 CONTRACTING #8 E-	-10283		09/19	MICHAEL T	HOMAS		+	3	MOLE	RA/0600	MOL	ERA/1800
SOFR Tristan Flu	harty	21	0555	9/13			+					
JOHN MIDIAN TIV	· way 1 y	0 1	1323	1713			+					
8.			Division	Group Com	munionti.	on C		T in the second		and the second	70300	(Service and a service)
Function	Channel				RX Tone/		CONTRACTOR OF THE PERSON		NIAA	I TY TO BLACK		
TACTICAL	12		William College Colleg					Frequen 159.472		/ TX Tone/NA(	<del>'</del>	Mode
MEDICAL	12 159.4725N 15 156.0750N				156.7		├			156.7	$\dashv$	A A
AIR TO GROUND TAC					192.8		156.0750N 159.2700N			192.8	+	A
EMERGENCY 16 168.6250N					168.6250N 110.9			A				
). Prepared By (Resource Unit Lea	ader)		т —		ning Sec	Section Chief) Date Time						
JUSTIN QUERY			ADAI	M KOHLEY		09/08/2016 2000						

	Divisio	n/Grou	p Assign	ment	List (IC	CS 204	WF	·)	
1. Incident Name:					3.				
SOBERANES					Branch	1:		Division/Gro	up:
2. Operational Period:								MOLEF	RA IA /
Date/Time From: 09/09/2016 0700 FRI		Date/Time To: 09/10/2016 0700 SAT			VII / VIII			STAGING	
4.			Operations	Personn	el				
OPERATIONS CHIEF RUSS LONG (9/12)					BRANCH DIRECTOR BRANDEN PETERSEN(9/12) (1), W.BRANSON(9/12)(T), M.BROWN				
PLANNING OPERATIONS	CARL SCHWOPE (9/18)  JASON CLAWSON (9/19) (T)				ION/GROUP SUPERVISOR JAMES ROURKS (9/12				S (9/12)
AIR ATTACK SUPERVISOR	RICH WEBSTER (9/12) MARK S NUNEZ (9/17)					4-74-4-1-1			
5.		Reso	urces Assigr	ed this I	Period				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	1		Pick Up PT./Time
WTS3 HERTZIG E-10442	nights	09/17	ROLAND S	TONE	1 MOLE		RA/0600	MOLERA/1800	
FAL1 UNDERDOG INC TIMBER F	ALL O-10793	09/20	RICHARD F	RBOWN		2	MOLERA/0600		MOLERA/1800
FAL1 NORTH ZONE FALLERS- M	OD 23 O-10794	09/20	JOE SULLI	VAN		2	MOLE	RA/0600	MOLERA/1800
FAL2 O-10797	18.3	09/20	GILBERT T	OSCANO	)	1	MOLERA/0600		MOLERA/1800
FAL2 O-10798		09/20	BRIAN PRI	CE		1	MOLE	RA/0600	MOLERA/1800
EMPF O-10700	PF 0-10700 09/16 THOMAS W.			VADE		1	MOLE	RA/0600	MOLERA/1800
MTF O-10702 09/16 RON CUTTIN				ING		1	MOLE	ERA/0600	MOLERA/1800
STAM 0-10830			Robin	7 A	ce				
6. Control Operations/Work Assign TASK: Continue to monitor and sup Attack		efforts as nee	eded by other	Divisions	/Groups a	nd maintai	n read	iness to respond t	o a request for Initial

PURPOSE: Support containment efforts along control lines, protecting structures and values at risk along Hwy 1 and the Big Sur community.

END STATE: All control lines successfully held fire with no infrastructure damage.

#### 7. Special Instructions:

Use headlights. Slow down. Assume there is a vehicle around each corner.

Division Supervisors: fire apportionment validation process will be to call Dave Dukart at (805) 698-2541 between 0830-1100.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	TX Frequency N/V	V TX Tone/NAC	Mode					
TACTICAL	12	159.4725N	156.7	159.4725N	156.7	А				
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А				
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А				
EMERGENCY	16	168.6250N		168.6250N	110.9	А				
9. Prepared By (Resource U	nit Leader)	Approved By (	Planning Section Chief)		Date	Time				
JUSTIN QUERY		ADAM KOHL	ΕΥ		09/08/2016	2000				

1. Incident Name:						3.					
SOBERANES						Brai	nch:		Division/Grou	up:	
2. Operational Period:						-					
Date/Time From:		Do	te/Time To			V	II / VIII		N		
09/09/2016 0700 FRI			0/2016 07		SAT						
4.				Operations	Personn	el					
OPERATIONS CHIEF	RUSS LONG	i (9/12)				BR	ANCH DIRI	CTOR	BRANDEN PETE	RSEN (94	12) (T) 9/10
PLANNING OPERATIONS	CABL SCHV	IOPE (	0/18\		DIVICIO	NICDO	UD CUDED	\(\(\)	W.BRANSON(9/		
	JASON CLA				DIVISIO	JN/GHO	JUP SUPER	VISOR	RICHARD NAPO BILLY MCCALL (		)
AIR ATTACK SUPERVISOR			. 51			0=	0			^	
5.	MARK NUNI	Z(9/17				OF	K		Jerry Va	n Dy	re
Strike Team / Task Fo			Reso	urces Assig	ned this l	Period					
Resource Designa			LWD		Leader		Number Persons		p Off PT./Time	Pick (	Jp PT./Time
HC2I LOST RIVER C-10114			09/09	DAVID DEI	ANEY		20		RA /0600	MOLERA	
								-			Assessment and a second
SOBERANES STRIKE TEAM #2		$\neg$						_			
STEN O-10517		$\dashv$	09/15	BEN ROCH	IE		1	MOLE	RA /0600	MOLERA	√1800
ENG6 YABOY 805 E-10250			09/24	BRETT BO	WER		3	MOLERA /0600		MOLERA	V1800
ENG6 YABOY 707 E-10256			09/24	ROBERT M	IORRIS		3	MOLE	RA /0600	MOLERA	
ENG6 RIO RANCHO BRUSH SS E-10285			09/12	DAMIAN M.	AINOLFA		3	MOLE	RA /0600	MOLERA	
ENG6 NOGALES SUBURBAN E-10247		$\dashv$	09/09	OSCAR VE	RDUGO		3	MOLE	RA /0600	MOLERA	
		_					_				
SOBERANES STRIKE TEAM #3		+					-	-			
STEN O-10434	91	16	09/09>	DWAYNE J	OHNSON	l	1	MOLE	RA /0600	MOLERA	/1800
STEN 0-10480		0	09/09	ART HATE	ELD (T)		1		RA /0600	MOLERA	
ENG3 SUNSITES E-10483	mob	$\dashv$	09/16	TERRY TIN			3		RA /0600	MOLERA	
ENG3 AVENDALE 171 E-1048	1	_	09/16	RICKY WILI	JAMS (T	)	4		RA /0600	MOLERA	
ENG3 AVRA VALLEY E-10482		+	09/16	DAVID COL			4		RA /0600	MOLERA/	
ENG3 TONTO BASIN 541 E-10	484	+	09/17	JIM LAVER			3		RA /0600		
ENG3 TAYLOR 52 E-10485		+	09/17	JERALD WI			3		RA /0600	MOLERA/	
		+		OLI INCED WI			"	MOLER	1A /U6UU	MOLERA	1800
ENG6 AZ-KNF 611 E-10076		+	09/18	NICK BEHR	FNDS	4	4	LINE	PIKE/0600	LINEODU	(F) (1000)
		- L						LINE S	PINE/0600	LINE SPIK	E/1800
в.			Division	Group Comi	nunicatio	on Sumi	mary				
Function	Channel	_	requency		RX Tone/N	VAC	TX Frequer	cy N/W	TX Tone/NAC	;	Mode
TACTICAL	6	_	168.2000N				168.200	ON			Α
MEDICAL	15	156.0750N			156.7		156.075	ON	156.7		Α
AIR TO GROUND TAC	14	159.2700N			192.8		159.270	ON	192.8		Α
MERGENCY	16	1	68.6250N			168.6250N			110.9		Α
. Prepared By (Resource Unit Lea	ader)		Approv	ed By (Planr	ning Sect	ion Chi	ef)	D	ate	Time	
JSTIN QUERY ADAM KOHLEY								09	0/08/2016	2000	

1. Incident Name:					3.					
SOBERANES					Branc	h:		Division/Grou	p:	
2. Operational Period:							-			
Date/Time From:		Date/Time To:			VII	/ VIII		N		
09/09/2016 0700 FRI		09/10/2016 070	0 S	AT						
4.			Operations	Personne	1				9/	10
OPERATIONS CHIEF	RUSS LONG	(9/12)			BRAI	NCH DIRE		BRANDEN PETEI W.BRANSON(9/1:		
PLANNING OPERATIONS		OPE (9/18) WSON (9/19) (T)		DIVISION/GROUP SUPERVISOR RICHARD NAPOLES (9/14)						
AIR ATTACK SUPERVISOR	RICH WEBS			50	SOFR Jerry Van Di					Dyne
5.		Resou	ırces Assigr	ned this P	eriod					
Strike Team / Task Force / Resource Designator LWD				Leader		Number Persons	Droj	o Off PT./Time	Pick l	Jp PT./Time
VTS2 JARDINE'S E-10092 09/11 MIKE JARD			DINE		1	MOLE	RA /0600	MOLERA	V1800	
WTS2 WATER BOYS E-10302	VTS2 WATER BOYS E-10302 09/11 JEFF PECK			ΚA		1	MOLE	RA /0600	MOLERA	V1800
WTS2 ALGERINE WEST E-10392	2	09/11	MONTE WE	EST		1	MOLE	RA /0600	MOLERA	V1800
WTS2 SQF E-10499	WTS2 SQF E-10499 09/19 BI			BRITENEY J ROOFFENER			MOLE	RA /0600	MOLERA/1800	
WTS2 BENNETT E-10130	09/19	JONATHOR	N ZAVALA		1	MOLE	RA /0600	MOLERA/1800		
WTS3 INDUSTRIAL DEVELOPME	09/16	JOHN TIEF	RSMA		1	MOLE	RA /0600	MOLERA	V1800	
DOZ2 HERTZIG E-10319	09/21	JEFF TRES	SSLER		2	MOLE	RA /0600	MOLERA	V1800	
										100 To 100 TO
HEQB O-10372		09/14	MICHAEL F	FRANK		1	MOLE	RA /0600	MOLERA	V1800
HEQB O-10764	****	09/20	DAVE ROBERTSON			1	MOLERA /0600		MOLERA	V1800
HEQB (T) O-10835		09/20	RENEE JACK			1	MOLERA /0600		MOLERA	V1800
SOFR 0-10804 move to to	op of Page	09/20	JERRY VAI	N DYNE		1	MOLERA /0600		MOLERA/1800	
REMS XRI 1 0-10604 For	Nevu	09/13	TRAKAS			2	MOLE	RA /0600	MOLERA	V1800
EMPF O-10470		09/15	BOBBY WE	EIST		1	MOLE	RA /0600	MOLERA	V1800
EMTF O-10450		09/15	JUSTIN SIN	MONS		1	MOLE	RA /0600	MOLERA	V1800
EMPF E-10407		09/13	TOM GIBS	ON		1	MOLE	RA /0600	MOLERA	V1800
FEMP O-10365		09/12	SCOTT OW	VEN	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1	MOLE	RA /0600	MOLERA	/1800
6. Control Operations/Work Assignment SOFR(+) Bob		row O	1- 1081	0						
8.		Division	/Group Com	municatio	on Sumr	nary				
Function	Channel	RX Frequency	N/W	RX Tone/N	VAC -	TX Frequer	icy N/W	TX Tone/NAC		Mode
TACTICAL	6	168.2000N	168.2000N			168.20	OON			Α
MEDICAL	15	+	156.0750N			156.07		156.7		A
AIR TO GROUND TAC	14					159.27		192.8		Α
EMERGENCY	16	168.6250N				168.62		110.9		A
9. Prepared By (Resource Unit Leader)  Approved By (Plann  JUSTIN QUERY  ADAM KOHLEY				nning Sec	tion Chie	et)		9/08/2016	7ime 2000	

ICS 204 WF (1/14)

FINAL

1. Incident Name:		3	3.				
SOBERANES			Branch:	Division/Group:			
2. Operational Period:							
Date/Time From: 09/09/2016 0700 FRI	Date/Time To: 09/10/2016 0700	SAT	VII / VIII	N			
4.		ons Personnel		940			
OPERATIONS CHIEF			BRANCH DIRECTOR	BRANDEN PETERSEN (9/12) (T) W.BRANSON(9/12)(T)/M.BROWN(9/12)(T)			
PLANNING OPERATIONS	CARL SCHWOPE (9/18) JASON CLAWSON (9/19) (T)	DIVISION	GROUP SUPERVISOR	RICHARD NAPOLES (9/20) BILLY MCCALL (9/14) (T)			
AIR ATTACK SUPERVISOR	RICH WEBSTER (9/12) MARK NUNEZ(9/17)	50	FR	Jerry Van Dyne			
6. Control Operations/Work Assig	gnments:						

TASK: Continue to secure Coast Ridge RD from previous firing operations.

PURPOSE: Contain fire activity along control lines, protecting structures and values at risk along Highway 1.

END STATE: All control lines successfully held fire with no infrastructure damage.

#### 7. Special Instructions:

Please keep all Dozer lines out of Highway 1 viewshed.

The Communications Plan is complex; please review the ICS 205 with all Division personnel.

Use headlights. Slow down. Assume there is a vehicle around each corner. Look up. Be aware of hazard trees.

Review and understand medical emergency evacuation plan.

DIVS, TFLD and HEQB must account for & certify all hired equipment shift tickets during operational period.

Once ignition begins, only critical resources will be south along North Ridge Rd in front of the ignition group. If the main fire gets established on the south facing slope and Logwood drainage, only critical resources will be in unburned areas.

If fire becomes established west of the North Coast Ridge Road and cannot be contained with resources on hand, an evacuation order for Partington subdivision will be initiated.

Division Supervisors: fire apportionment validation process will be to call Dave Dukart at (805) 698-2541 between 0830-1100.

Utilize Ch. 12 (V-Tac 14) for traffic control on North Coast Ridge Road.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
TACTICAL	6	168.2000N		168.2000N		А
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	A
EMERGENCY	16	168.6250N		168.6250N	110.9	А
9. Prepared By (Resource U	nit Leader)	Approved By (	Planning Section C	hief)	Date	Time
JUSTIN QUERY		ADAM KOHL	EY		19/08/2016	2000

1. Incident Name:					3.				
SOBERANES					Branc	h:		Division/Grou	p:
2. Operational Period:									
Date/Time From: 09/09/2016 0700 FRI		Date/Time To: 09/10/2016 0700	SA	AT	VII	/ VIII		SS	
4.		0	perations f	Personnel					
OPERATIONS CHIEF	RUSS LONG	(9/12)			BRA	NCH DIRE	CTOR	BRANDEN PETE	RSEN(942) 9/10 (T)
DI ANNINO ODERATIONO	CADL COLIM	DDE/0/40)		DIVICION	I/CDOL	ID CUDEDY			2)(T),M.BROWN(9/12)(T
PLANNING OPERATIONS		JPE(9/18) /SON (9/19) (T)		DIVISION	N/GHOL	JP SUPERV	ISOR	CHRIS GLODE (9	9/18)
AIR ATTACK SUPERVISOR									
- A - A - L	MARK NUNEZ	Z (9/17)							
5.		Resour	ces Assign	ed this Pe	eriod				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FLD O-10825		09/19	ZAC STOCK	KDALE		. 1	MOLE	RA/0600	MOLERA/1800
The Communications Plan is comp DIVS, TFLD and HEQB must acco Use headlights. Slow down. Assum Utilize Ch. 12 (V-Tac 14) for traffic Division Supervisors: fire apportion "If you see something, say somethic Keep windshield clean to reduce gi	unt for & certify ne there is a ve on North Coas ment validation ing." Identify an	r all hired shift ticke hicle around each of t Ridge Rd. In process will be to tod communicate ha	ets during op corner. call Dave D zards betwe	perational p Dukart at (8 een day ar	period. 305) 698 and night	shift persor	nel.		3.
8.			Group Com					K	
Function	Channel	RX Frequency N	I/W F	RX Tone/N	IAC	TX Frequer		TX Tone/NA	
FACTICAL	8	168.0500N			$\dashv$	168.050			A
MEDICAL	15	156.0750N	_	156.7		156.075		156.7	A
AIR TO GROUND TAC	14	159.2700N		192.8	$\dashv$	159.270		192.8	A
EMERGENCY	16	168.6250N				168.625		110.9	A
. Prepared By (Resource Unit Le	ader)	1000	KOHLEY	ning Sect	ion Chi	ef)		Date 09/08/2016	<b>Time</b> 2000

1. Incident Name:						3.			- Sy i de	Mark Court - Track
SOBERANES						Bran	nch:		Division/Group	p:
2. Operational Period:										
Date/Time From: 09/09/2016 0700 FRI			ate/Time To: 10/2016 070		AT	VI	II / VIII		UU	
4.		k i		Operations	Personn					
OPERATIONS CHIEF	1.5	•							W.BRANSON(9/12	RSEN <b>9//0 (T)</b> 2)(T)/M.BROWN(9/12)(T)
PLANNING OPERATIONS	JASON	CLAWSON	(9/19) (T)		DIVISIO	ON/GRO	UP SUPER		DAN OCONNOR ( JOHNNY VILLA (9	Š.,
AIR ATTACK SUPERVISOR	5.00.000.000.000.000	EBSTER (9 IUNEZ (9/1			5	OFI	R		Jeny Va	n Dyre (9/20)
5.			Resou	ırces Assigr	ed this	Period				
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
HC1 CHENA HOTSHOTS C-10177	,		09/22	ODED SHA	LOM		21	TORO	0600	LINE SPIKE/1800
HC1 MILL CREEK HOTSHOTS C-	10160		09/12	JOHN ELL	ISON		20	LINE S	PIKE/0600	LINE SPIKE/1800
HC1 PRESCOTT C-10166			09/10	DARIN FISH	HER		20	LINE S	PIKE/0600	LINE SPIKE/1800
ES3 S/T 4634 C E-10495			09/19	BRIAN AME	BROSE		27	LINE S	PIKE/0600	LINE SPIKE/1800
DOZ2 VARIAN CONSTRUCTION	E-10507		09/19	GREG VAR	IAN		1	MOLE	RA /0600	MOLERA/1800
WT2 DOC'S E-10129			09/10	NATHAN D	UNHAM		1	MOLE	RA/0600	MOLERA /1800
WTS2 49ER E-10437			09/12	DICK SASS	ER		1	MOLE	RA/0600	MOLERA /1800
WTS2 DUST BUSTERS E-10476			09/16	GREG HOL	T		1	MOLE	RA/0600	MOLERA /1800
MAST BORDGES TIMBER #2 E-1	10396		09/20	JUAN LOPE	Z		1	MOLE	RA/0600	MOLERA /1800
MAST BORDGES TIMBER E-103	95		09/20	JOHN THY	ANDER		1	MOLE	RA/0600	MOLERA /1800
TFLD O-10761			09/21	IAN WEBB			1	MOLER	RA/0600	MOLERA/1800
HEQB O-10765			09/19	MIKE WATS	SON		1	MOLEF	RA/0600	MOLERA/1800
SOER 0-10555 60 0 Mole	La .		09/13	TRISTAN F	LUHART	Υ	1	MOLEF	RA/0600	MOLERA /1800
SOFR 0-10810 (T)			09/15	BOB MERR	OW		1	MOLEF	RA/0600	MOLERA/1800
EMPF O-10363			09/12	CHRISTOP	HER GR	EGORY	1	MOLEF	RA/0600	MOLERA /1800
EMPF E-10408.1			09/15	ART KOSE	7		1	MOLEF	RA/0600	MOLERA /1800
EMTF O-10703			09/16	ТОМ ТІММЕ	ĒR		1	MOLEF	RA/0600	MOLERA /1800
EMPF O-10701			09/16	ERIK WITT			1	MOLEF	RA/0600	MOLERA /1800
6. Control Operations/Work Assig	nments:	TFL	) (T)	Reid	Mas	gvart	0-1	0408	3 LWD 9/1	10
8.			Division/	Group Com	municat	on Sum				
Function	Channel	RX	Frequency	N/W F	RX Tone	'NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode
TACTICAL	7		168.6000N				168.60	00N		A
MEDICAL	15		156.0750N		156.7	7	156.07	50N	156.7	A
AIR TO GROUND TAC	14		159.2700N		192.8	3	159.27	00N	192.8	А
EMERGENCY	16		168.6250N		100010 10001111100		168.62	50N	110.9	А
9. Prepared By (Resource Unit Le	ader)		Approv	ed By (Plan	ning Sec	tion Ch	ief)	D	ate	Time
HANNE MEYERS			ADA	M KOHLEY				09	9/08/2016	2000

	Division, aroup Acc	orgcii	L Elot (100 E04 VI	''')
1. Incident Name:			3.	
SOBERANES			Branch:	Division/Group:
2. Operational Period:				
Date/Time From: 09/09/2016 0700 FRI	Date/Time To: 09/10/2016 0700	SAT	VII / VIII	UU
4.	Operat	ions Person	nel	
OPERATIONS CHIEF	RUSS LONG (9/12)		BRANCH DIRECTO	DR BRANDEN PETERSEN W.BRANSON(9/12)(T)/M.BROWN(9/12)(T)
PLANNING OPERATIONS	CARL SCHWOPE(9/18) JASON CLAWSON (9/19) (T)	DIVIS	ON/GROUP SUPERVISO	DR DAN OCONNOR (9/16) JOHNNY VILLA (9/11) (T)
AIR ATTACK SUPERVISOR	RICH WEBSTER (9/12) MARK NUNEZ (9/17)		SOFR	Serry Van Dyne (9/20)
6. Control Operations/Work Assi	gnments:	10.00		
Prepare holding lines as needed w	as needed to secure Coast Ridge Road. vith ground and aerial resources. Scout ang dozer lines, protect values at risk ald	and improve i	ther to ensure optimal con indirect line for firing opera	nditions for successful firing operations. Attions. Prep structures within DIV UU.

#### 7. Special Instructions:

Look UP, be aware of hazard trees. Back haul excess equipment and trash. Use human repeaters for communications.

Firing Plans: Ensure all line personnel in the division are notified and that the Go No Go checklist is utilized.

The Communications Plan is complex; please review the ICS 205 with all Division personnel.

DIVS. TFLD and HEQB must account for & certify all hired shift tickets during operational period.

Use headlights. Slow down. Assume there is a vehicle around each corner.

Utilize Ch. 12 (V-Tac 14) for traffic on North Coast Ridge Rd.

Division Supervisors: fire apportionment validation process will be to call Dave Dukart at (805) 698-2541 between 0830-1100.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

END STATE: Fire remains east of control lines in UU, is controlled, and no longer threatens structures or other values at risk along Hwy 1.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
TACTICAL	7	168.6000N		168.6000N		А
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	A
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А
EMERGENCY	16	168.6250N		168.6250N	110.9	А
9. Prepared By (Resource U	nit Leader)	Approved By (	Planning Section C	chief)	Date	Time
HANNE MEYERS		ADAM KOHL	.EY		9/08/2016	2000

1. Incident Name:		1	4.0			3.					
SOBERANES		Section 1		7.5.50		Brai	nch:		Division/Grou	up:	
2. Operational Period:				CONTRACTOR						•	
Date/Time From:		1	Date/Time To		1533.00	V	II / VIII		ROAD	GR(	DUP
09/09/2016 0700 FR	a		9/10/2016 07		SAT						
4.				Operations	Personne	el					9/10
OPERATIONS CHIE	F RUSS LO	NG (9/1:	2)			BR	ANCH DIRE	CTOR	BRANDEN PETE	RSON	1 (9/12) (T)
PLANNING OPERATION	S CARL SCI	HWOPE	= (9/18)		DIVISIO				W.BRANSON(9/-	12)(T),I	M.BROWN(9/12)(7
	JASON CL	LAWSO	N (9/19) (T)		Diviolo	Warre	OF SUFER		KEITH BURNETT		9) (T)
AIR ATTACK SUPERVISOR	COLUMN TO SECURE OF SECURE		***************************************			5	SAFETY OF				
5.	MARK S N	iUNEZ (		A color		4 1					
Strike Team / Task F	orce /		heso	ources Assign	ned this H	eriod	Number				
Resource Designa	(100 miles		LWD		Leader		Persons		p Off PT./Time	Pi	ick Up PT./Time
WTS2 BAY AREA E-10127			09/11	ANGEL JOI	NES		1	MOLE	RA/0600	MOLI	ERA/1800
WTS2 CETTI SERVICES E-1048	56		09/19	PAUL CET	ТІ		1	MOLE	RA/0600	MOLI	ERA/1800
WTS2 HERTZIG E-10457			09/15	ARTIE TRE	SSLER		1	MOLE	RA/0600	MOLI	ERA/1800
WTS2 BENNETT E-10475			09/16	DARRELL F	FLOYD		1	MOLE	RA/0600	MOLE	ERA/1800
WTS2 ARBOR DVBE SERVICES	E-10496		09/19	LOU ESTRA	ADA		1	MOLE	RA/0600	MOLE	ERA/1800
WTS2 GLENN 303 E-10497			09/19	GLENN LAC	QUAGLIG		1	MOLE	RA/0600	MOLE	ERA/1800
WTS2 GOLDEN STATE E-10498	3		09/20	JESUS DUA	ARTE		1	MOLE	RA/0600	MOLE	ERA/1800
WTS2 NORTHSTATE E-10500			09/19	DARRYL PR	TTIUF		1	MOLE	RA/0600	MOLE	ERA/1800
WTS2 JARDINE'S E-10068			09/20	PAUL HERN	MAN		1	MOLE	RA/0600	MOLE	RA/1800
WTS2 CUTTING EDGE CONSTR	UCTION E-	10394	09/11	BILL TRYON	N		1	MOLE	RA/0600	MOLE	RA/1800
WTS2 HERTZIG E-10517	7,		09/21	PAUL BAUE	ER .		1	MOLE	RA/0600	MOLE	RA/1800
WTS2 HERTZIG E-10516			09/21	RODGER F	ADDIS		1	MOLE	RA/0600	MOLE	RA/1800
WTS2 HERTZIG E-10518			09/21	DARCY ENG	GLE		1	MOLEF	RA/0600	MOLE	RA/1800
GRD ROEN E-10300			09/17	LENNY BER	RTAGNOL	.LI	. 1	MOLEF	RA/0600	MOLE	RA/1800
GRD HUMPHREY E-10480			09/17	RONALD HU	JMPHRE	Y	1	MOLEF	RA/0600	MOLE	RA/1800
STEN O-10431			09/11	CLIFF MCCI	LURE		1	MOLEF	RA/0600	MOLE	RA/1800
FT1 O-10539		$\neg$	09/09	ALEX PERE	Z		1	MOLEF			RA/1800
FFT2 O-10649		$\neg$	09/12	TYSEN MILL	ER		1	MOLEF			RA/1800
FT2 O-10651		$\dashv$	09/12	MICHAEL SI	HEPPARE	)	+				RA/1800
			Division	Group Comn	municatio	n Cumi	PAN TO STOP				
Function	Channel	RX	(Frequency		X Tone/N	T	TX Frequent	OV NIAM	TX Tone/NAC		Mada
FACTICAL	12		159.4725N		156.7		159.472		156.7	+	Mode A
MEDICAL	15		156.0750N		156.7		156.075		156.7	+	A
AIR TO GROUND TAC	14		159.2700N		192.8	$\neg$	159.270	0N	192.8	+	A
EMERGENCY	16		168.6250N				168.6250	ON	110.9	+	Α
. Prepared By (Resource Unit Le	ader)		Approv	ed By (Plann	ing Secti	on Chi	ef)	Da	ate	Tin	ne
JUSTIN QUERY			ADAN	M KOHLEY				09	0/08/2016	2000	

ICS 204 WF (1/14)

1. Incident Name:					3.			7 (0-40-14)-5	
SOBERANES					Branc	ch:		Division/Grou	ıp:
2. Operational Period:									
Date/Time From:		Date/Time To:			VII	/ VIII		ROAD (	GROUP
09/09/2016 0700 FRI		09/10/2016 070	00 S/	AT					
4.		Bethall Inches Authorized	Operations I	Personn					
OPERATIONS CHIEF	RUSS LONG	G (9/12)			BRA	NCH DIRE	CTOR	BRANDEN PETE	:RSON (9/12) I2)(T),M.BROWN(9/12)(
PLANNING OPERATIONS	CARL SCHV	VOPE (9/18)		DIVISIO	N/GROU	JP SUPERV	ISOR	KRIS CRODDY	
	JASON CLA	WSON (9/19) (T)						KEITH BURNETT	
AIR ATTACK SUPERVISOR					S	AFETY OF	ICER		
5.	MARK S NU		renes Asplan	and this	Daviad		72-00-2		
Strike Team / Task Fo	rce /	nesot	urces Assign	lea triis	Penou	Number			Ť
Resource Designat		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
FFT2 O-10752		09/19	TAYLOR SI	EMANN		1	MOLE	RA/0600	MOLERA/1800
ENGINEER O-10902		09/21	LARRY ARI	RINGTO	N	1	MOLE	RA/0600	MOLERA/1800
								h. V. Williams	
Use headlights. Slow down. Assun Division Supervisors: fire apportior "If you see something, say someth Keep windshield clean to reduce g	nment validation ing." Identify a	on process will be and communicate I	to call Dave D nazards betwe	een day	and night	shift persor	nnel.		s.
8.		Division	/Group Com	munical	tion Sum	mary			
Function	Channel	RX Frequency		RX Tone		TX Frequer		/ TX Tone/NA	C Mode
TACTICAL	12	159.4725		156.		159.472		156.7	A
MEDICAL	15	156.0750		156.	-	156.07		156.7	A
AIR TO GROUND TAC	14	159.27001		192.	8	159.270		192.8	A .
EMERGENCY	16	168.62501				168.62		110.9	A
9. Prepared By (Resource Unit Le	eader)		wed By (Plan	ning Se	ction Chi	ief)		Date 09/08/2016	Time 2000

1. Incident Name:				3.	100		Read White	
SOBERANES				E	Branch:		Division/Gro	up:
2. Operational Period:				Message 1			TODO	
Date/Time From: 09/09/2016 0700 FRI		Date/Time To 09/10/2016 07/		SAT			TORO I	
4.			Operations	Personnel			5-045-55	
OPERATIONS CHIEF	RUSS LO	NG (9/12)			BRANCH DIRE	CTOR		
DI ANNUNA ODEDATIONA								
PLANNING OPERATIONS		HWOPE(9/18) LAWSON (9/19) (T)		DIVISION/G	ROUP SUPER	VISOR		
AIR ATTACK SUPERVISOR				-				
	MARK NU	NEZ (9/17)						
5.		Reso	urces Assigi	ned this Perio	od			
Strike Team / Task Fo Resource Designa		LWD		Leader	Number Persons	89000	n Off DT /Time	P. L. I. D. T.
WTS2 DUST BUSTERS E-10532		09/20	CLINT LAN	STANDARD STAND	1	TORO	p Off PT./Time	Pick Up PT./Time TORO/1900
EXCA BROWN E-10057		09/15	ROGER BE		2	TORO		
6. Control Operations/Work Assi	anmente:		HOGENE			TORO	70700	TORO/1900
7. Special Instructions:								
Use headlights. Slow down. Assur	ne there is a	vehicle around each	corner					
"If you see something, say someth	ing." Identify	and communicate h	nazards betwe	een day and n	ight shift persor	nel.		
Keep windshield clean to reduce g	lare from sui	re from sunlight, communicate with		ards and other	r vehicle traffic i	n assigi	ned work location:	S.
								*
				nunication Su	ummary			
Function	Channel	RX Frequency I	V/W F	RX Tone/NAC	TX Frequence	cy N/W	TX Tone/NAC	Mode
ACTICAL	7	168.2500N			168.250	ON		A
MEDICAL	15	156.0750N		156.7	156.075	ON	156.7	А
AIR TO GROUND TAC	14	159.2700N		192.8	159.270	NC	192.8	А
MERGENCY	16	168.6250N		-	168.625	N	110.9	Α
Prepared By (Resource Unit Lea	ider)	Approv	ed By (Plann	ing Section (	Chief)	Da	ate	Time
IAN PASSEK		ADAM	1 KOHLEY			09	/08/2016	2000
	and the second							

1. Incident Name:

1. Incident Name:				3						
SOBERANES					Branc	h:		Division/Group	o:	
2. Operational Period:										
Date/Time From: 09/09/2016 0700 FRI		Date/Time To 09/10/2016 070		SAT	NI	GHT		N		
4.			Operations	Personnel						
OPERATIONS CHIEF	RUSS LONG (9	/12)			BRAI	NCH DIREC	CTOR	RUSS COPP (9/12	2)	
PLANNING OPERATIONS				DIVISION	/GROU	P SUPERV		BRIAN PONTES (		
	JASON CLAWS							TERRY WARLICK	(9/20)	
AIR ATTACK SUPERVISOR	MIKE NUNEZ (									
5.		Reso	urces Assigi	ned this Pe	riod					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pic	ck Up PT./Time
HC1 LAGUNA HOTSHOTS C-10	161	09/14	JIM HUSTO	NC		20	MOLE	RA/1800	MOLE	RA/0600
HC1 GOLDEN EAGLES C-10165		09/09	RICK MAD	RIGAL		22	MOLE	RA/1800	MOLE	RA/0600
ES3 ENGINE S/T - T3 - 1659 C E	-10471	09/16	WILLIAM T	RIOS (T)		27	MOLE	RA/1800	MOLE	RA/0600
WTS2 DICK ALLEN E-10159	***************************************	09/26	DICK ALLE	ΕN		1.	MOLE	RA/1800	MOLE	RA/0600
WTS2 PETERSON FARMS E-10	160	09/26	JACK HUN	ΙΤ		1	MOLE	RA/1800	MOLE	RA/0600
WTS3 INLAND E-10443		09/17	DICK CAG	LE		1	MOLE	RA/1800	MOLE	RA/0600
STEN O-10432		09/10	JAMES HIL	LL .		1	MOLE	RA/1800	MOLE	RA/0600
SOF2 (T) O-10543		09/09	JEFF SMIT	ГН		1	MOLE	RA/1800	MOLE	RA/0600
SOFR O-10803	***************************************	09/20	LARRY WE	ELSH		1	MOLE	RA/1800	MOLE	RA/0600
EMPF O-10447		09/14	JUSTIN RE	EYES		1	MOLE	RA/1800	MOLE	RA/0600
EMPF E-10402		09/11	GARY FOR	RD		1	MOLE	RA/1800	MOLE	RA/0600
EMTF E-10410		09/11	REBECCA	JOY		1	MOLE	RA/1800	MOLE	RA/0600
EMTF O-10504		09/11	DAVID JEN	VSEN		1	MOLE	RA/1800	MOLE	FA/0600
ENGLE Double O Fix	E-10252 .	2								
EVGLO Tonto Eng. 66	E-10524									
ENGG AxCESS Five LL	E-10525	From	Molera	IA/Sta	ighig					
ENGG S. Rocky E	-10259									
ENGL S. Rocky F	-10255 /									
WTS3 Hertzig E.	10442									
8.		Divisio	n/Group Con	nmunicatio	n Sumi	mary				
Function	Channel	RX Frequency	y N/W	RX Tone/N	IAC	TX Frequer	ncy N/V	V TX Tone/NAC		Mode
TACTICAL	6	168.2000	N			168.20	00N			А
MEDICAL	15	156.0750		156.7		156.07		156.7	_	Α
AIR TO GROUND TAC	14	159.2700		192.8	_	159.27		192.8	4	A
EMERGENCY	16	168.6250				168.62		110.9		A
9. Prepared By (Resource Unit Lo	eader)		oved By (Pla		ion Chi	ief)		Date	Ti	me
JUSTIN QUERY		AD,	AM KOHLEY					09/08/2016	2000	0

				3.			
SOBERANES				Br	anch:	Division/Group	:
. Operational Period:							
Date/Time From:			Date/Time To:		NIGHT	N	
09/09/2016 0700	RI		09/10/2016 0700	SAT			
				ns Personnel			
OPERATIONS CH	I <b>EF</b> RU	USS LONG	G (9/12)	E	RANCH DIRECTO	R RUSS COPP (9/12	)
PLANNING OPERATION	- 1		WOPE(9/18) WSON (9/19) (T)	DIVISION/GF	OUP SUPERVISO	R BRIAN PONTES (9 TERRY WARLICK	and the same
AIR ATTACK SUPERVIS	OR RI	CH WEBS	STER (9/12)			Taran viville on	(6/20)
Control Operations/Work A		IKE NUNE	Z (9/17)				
ASK: Monitor fire activity in a URPOSE: To ensure adequa ND STATE: Changes in fire	te resou	urces are	allocated to protect values a	t risk.			
Special Instructions:							
Division Supervisors: fire appo	tionme	Branch for Int validation	cies. H-407 is available for n any Branch needs. on process will be to call Day			)-1100.	
At OUT Mrs. all Divisions will convision Supervisors: fire appolivision Supervisors: fire appolitize Ch. 12 (V-Tac 14) for the Safety officers to contact SOF all you see something, say son Keep windshield clean to reduce	tionmei ffic con Greilin ething.'	Branch for int validation trol on No ing at 907-6 Identify a	any Branch needs. on process will be to call Dav orth Coast Ridge Road. 631-8506 and Commo in cas and communicate hazards by	ve Dukart 805-698- e of emergency.	2541 between 0830		
Division Supervisors: fire appo Utilize Ch. 12 (V-Tac 14) for tra Safety officers to contact SOF If you see something, say son	tionmei ffic con Greilin ething.'	Branch for int validation trol on No ing at 907-6 Identify a	any Branch needs. on process will be to call Day rth Coast Ridge Road. 831-8506 and Commo in cas and communicate hazards be ight, communicate with road	ve Dukart 805-698- se of emergency. etween day and nig guards and other	2541 between 0830 ght shift personnel. vehicle traffic in ass		
ivision Supervisors: fire appo tilize Ch. 12 (V-Tac 14) for tra afety officers to contact SOFa f you see something, say son eep windshield clean to reduce	tionmer ffic con Greilin ething.' e glare	Branch for not validation trol on Nong at 907-6 "Identify a from sunl	any Branch needs. on process will be to call Dav orth Coast Ridge Road. i31-8506 and Commo in cas and communicate hazards be ight, communicate with road  Division/Group Co	ve Dukart 805-698- se of emergency, etween day and nig guards and other	2541 between 0830 ght shift personnel. wehicle traffic in ass	igned work locations.	
ivision Supervisors: fire apportilize Ch. 12 (V-Tac 14) for transferty officers to contact SOF from the second sec	tionmer ffic con Greilin ething.' e glare	annel	any Branch needs. on process will be to call Day rth Coast Ridge Road. 831-8506 and Commo in cas and communicate hazards be ight, communicate with road  Division/Group Co	ve Dukart 805-698- se of emergency. etween day and nig guards and other	ght shift personnel. vehicle traffic in ass	igned work locations.	Mode
Function  CTICAL	tionmer ffic con Greilin ething.' e glare	annel	any Branch needs. on process will be to call Dav orth Coast Ridge Road. 631-8506 and Commo in cas and communicate hazards be ight, communicate with road  Division/Group Co RX Frequency N/W 168.2000N	e of emergency. etween day and nig guards and other  munication Su  RX Tone/NAC	pht shift personnel. wehicle traffic in ass  TX Frequency N/  168.2000N	igned work locations.  W TX Tone/NAC	Mode A
ivision Supervisors: fire apportilize Ch. 12 (V-Tac 14) for transfery officers to contact SOF; fyou see something, say soneep windshield clean to reduce the contact soft some seep windshield clean to reduce the contact soft some seep windshield clean to reduce the contact soft some seep windshield clean to reduce the contact soft some seep windshield clean to reduce the contact soft soft soft soft soft soft soft sof	tionmer ffic con Greilin ething.' e glare	annel 6 15	any Branch needs. on process will be to call Day rth Coast Ridge Road. 831-8506 and Commo in cas and communicate hazards be ight, communicate with road  Division/Group Co  RX Frequency N/W  168.2000N  156.0750N	e of emergency, etween day and nig guards and other emergency.  Emergency the emergency and nig guards and other emergency.  Emergency the emergency and nig guards and other emergency and other emergency and other emergency and emergency an	mmary  TX Frequency N/  168.2000N  156.0750N	igned work locations.  W TX Tone/NAC  156.7	A A
ivision Supervisors: fire appo Itilize Ch. 12 (V-Tac 14) for tra afety officers to contact SOF; f you see something, say son eep windshield clean to reduce	tionmer ffic con Greilin ething.' e glare	annel	any Branch needs. on process will be to call Dav orth Coast Ridge Road. 631-8506 and Commo in cas and communicate hazards be ight, communicate with road  Division/Group Co RX Frequency N/W 168.2000N	e of emergency. etween day and nig guards and other  munication Su  RX Tone/NAC	pht shift personnel. wehicle traffic in ass  TX Frequency N/  168.2000N	igned work locations.  W TX Tone/NAC	А

JUSTIN QUERY ICS 204 WF (1/14)

2000

09/08/2016

ADAM KOHLEY

Prepared Date: 09/08/2016

Prepared Time: 1849

AIR OPERATIONS SUMMARY | Prepared By: Bruce Wicks AOBD

ICS 220

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME: SL	SUNRISE:	SUNSET:
Soberanes Fire	09/09/2016	0200	2100 06	0644	1924
3. REMARKS (Safety Notes, Hazards, Air Operations Special	ecial Equipment, etc.): Track all dipsite		4. Helibase Information:	5. TFR's:	
locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons	locations/number of drops/gallons	Name: Ra	Name: Ranch Helibase		
dropped. All GPS data to be collected in DEGREES, DECIMAL MINUTES format.	CIMAL MINUTES format.	Latitude: 36 26.133	5 26.133	Request #:	A-444
AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water,	in 300' of Waterways, Bodies of Water,		Longitude: 121 37.871	Polygon:	ΣN
etc. If Retardant/Foam/Agent is Dropped within these areas immediately Notify the AOBD and	reas immediately Notify the AOBD and				9000, MSL
provide the following information: Lat/Long, estimated number of gallons and a map detailing	I number of gallons and a map detailing	g Name: Miller MRB	er MRB		
the area. Heli Torch Module is located at Tassajara Torch Base. Fly with Transponder 1255.	ch Base. Fly with Transponder 1255.	Latitude: 36 14.753	5 14.753	- Je	LAT
Flight Medic available at Ranch HB 0800-2000		Longitude:	Longitude: 121 25.811	Centerpoint:	
					LONG
		Name: Hill MRB	MRB		
		Latitude: 37 17.67	7 17.67	NOTAMS:	6/8544
Air Attack Briefing 132.0250 AM AIR/AIR Firing	AIR/AIR Firing 135.3250 AM	Longitude: 121 57.64	121 57.64	Frequency:	119.1250
For scheduling recon flights contact Ranch HB communications @	ch HB communications @	Name: Ta	Name: Tassajara TB	http://tfr.faa.g	http://tfr.faa.gov/tfr2/list.html
024 RED 0220		Latitude: 36 24.008	6 24.008		
037-022-050		Longitude:	Longitude: 121 34.812		

						Edigidae: 121 04:012	410.40		
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	XT	TONE	RX	TONE	AM/F	8. Medivac Ship Information
									Day Night
AOBD	Bruce Wicks	530-906-2224	A/G Command	159.4500	192.8 (16)	159.4500	192.8 (16)	FM	Name: H-407 UNAVL
Dep AOBD	Ken Bingham	541-921-0987	A/G Tactical	159.2700	192.8 (16)	159.2700	192.8 (16)	ΡM	Make/Model UH-1H
AOBD(t)	Bart Kicklighter	828-460-6559							
ASGS	Curt Warner	805-478-1231							
ASGS(t)	Teresa Williamson	479-264-2031	A/A Rotor East	119.1250		119.1250			Location: Hunter Liggett
HEB1(t)	Heather Wonenberg	619-925-3432	A/A Rotor West	123.8750		123.8750			
HEB1	Don Clark	928-245-2539	AIR TACTICS	169.0875		169.0875			Request Procedure for These
HLCO	Brian Rodgers	530-521-1843	TOLC	123.0250		123.0250		AM	Aircraft:
ATGS	Rich Webster	907-745-6376	Deck	168.3500		168.3500		FM	24 HRS/day
ATGS	Mark Nunez	805-975-5227	Air Guard EMERGENCY	168.6250	110.9 (1)	168.6250		FM	See Medical Plan for Info
FLT. EMPF	Dave Gerie	602-370-3342							

Planned Missions (Includes: Water Dropping, Retardant, Recon, Rescue, Cargo, Personnel Transport, Air Attack, HLCO, etc.)

0

9. Aircraft

	REMARKS		A-50 Recon	A 400 Booss	A-32 HI CO	A-57 Pocon	No. of the coll	A-31 Helitack		A-27 Helitack		A-46 Standard	A-47 Helitack	A-48 Restricted	A-62 Standard
	START	:	0800	080	080	0800		0800		0800		0800	0800	0800	0800
	AVAIL		0200	0700	0700	0700	3	0200		0200		0200	0020	0020	0200
	BASE		Ranch	Ranch	Ranch	Ranch		Ranch		Ranch		Ranch	Ranch	Ranch	Ranch
	T MAKE/	MODEL	Astar		Bell 407	Astar		Bell 205-A1++		2 Bell 205-A1++		2 Bell 212	Bell 205	UH-1H	2 Bell 205-A1++
	-		က	e	8			2		2			2	2	
TERS	FAA	<b>#</b>	5WW	7AC	911FS	H-535		H-530		H-527		811KA	5TK	5GH	H-522
HELICOPTERS	REMARKS		A-23 Siller	A-44 Siller	A-45 PJ	A-54 Croman	A-80 Siller	A-89	Heliquest	A-113	Erickson				
	START		0800	0800	0800	0800	0800	0800		0800					
	AVAIL		0020	0020	0020	0200	0200	0200		0020					
	BASE		Ranch	Ranch	Ranch	Ranch	Ranch	Ranch		Ranch					
	T MAKE/ MODEL		1 S-64	1 S-61	1 UH-60	1 S-61	1 S-54A	1 K-MAX		1 S-64					
r	FAA N#		HT-783	HT-784	2PJ	143T	HT-781	CFXFT		H-736					

						A LANCED WILLIAM
SCE	-	690A	MRY	0020	0800	A-20
1A07	_	690A	MRY	0200	0800	A-21

Mission	Aircraft	Start	Departure Point	Destination	
Air Attack		0020	MRY	Fire	Provide Tactical Aerial Support
Bucket Support	Varies	0020	Ranch HB	Fire	Bucket support requested by Ops, Branch, Division or Air Attack
Cargo	T-2, T-3	0020	Ranch HB	Fire	Type 2 or Type 3 Helicopter as requested
PAX	T-2, T-3	0020	Ranch HB, ICP	Fire	Type 2 or Type 3 Helicopter as requested
MEDIVAC	H-407	0200	Hunter Liggett	As Directed	Request thru ICP Communications & MEDL on Command Repeater. Give location: Jet/Jone of Program Charle Medical Shading
Recon/Mapping	T-3	0200	Ranch HB, ICP	Fire	As requested
Fixed Wing Aerial					
Retardant & Lead Plane	Varies	Varies	Various Tanker Bases	Fire	Request through Air Attack via Initial Air/Ground. Give location and ground contact.
Aerial Ignition	H-527	0020	Ranch HB	Fire	Coordinate operations with OPS and Firing Module
IA within TFR	H-520	0020	Ranch HB	As Directed	Aircraft to be available for IA within TFR. IA missions within TFR are requested thru OPS or Air Attack. Notify LP Dispatch
Initial Attack Assistance	Varies	0020	Ranch HB	As requested	Will be requested thru LP Dispatch.

	INCIDENT RADIO	TRADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	BRANCHES III	III & IV (DPH radio Group 13)	Group 13)	9/8/2016 1900HRS.	OHRS.	6/6	9/9-10/2016 0700 - 0700
	2								
ნ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks
-	COMMAND	C35 Junip. Serra	ALL DIVISIONS	172.5500N		164.8625N	136.5	A	
7	COMMAND	C33 Chews Rdg.	ALL DIVISIONS	167.1500N		172.1375N	136.5	⋖	All Repeaters Linked
က	COMMAND	C37 Sky Ranch	ALL DIVISIONS	163.0750N		172.7500N	136.5	4	in Branches III & IV
4	COMMAND	C43 Black Butte	ALL DIVISIONS	163.1750N		173.6750N	136.5	A	and back to ICP
5	COMMAND	C8	removed	169.5375N		164.7125N	136.5	Α	
9	TACTICAL	VTAC 12	AS STR GRP, M/AA	154.4525N	156.7	154.4525N	156.7	4	"AS" short for Arroyo Seco
7	TACTICAL	NIFC T7	TORO IA, Staging	168.2500N		168.2500N		A	
∞	TACTICAL	R5 T4	99	166.5500N		166.5500N		A	
တ	TACTICAL	R5 T6	EE	168.2375N		168.2375N		4	
10	TACTICAL	VFIRE 25	EAST STR GRP	154.2875N	156.7	154.2875N	156.7	Α	
11	TACTICAL	CDF T1	EAST FIRING GRP	151.2575N	192.8	151.2575N	192.8	Α	
12	TACTICAL	VTAC 11	CC, J/K	151.1375N	156.7	151.1375N	156.7	Α	
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500N	192.8	159.4500N	192.8	A	
14	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700N	192.8	159.2700N	192.8	A	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	Α	MEDICAL COORDINATION
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	A	AIR GUARD
17									
18									
19									
20									
Pre	Prepared By (Communications Unit)	ons Unit)			Incident Location	u			
Ĭ	Lindsey Lien COML				5 MILES SOUT	5 MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY CALIFORNIA	PATA STATE F	ARK, MC	INTEREY CALIFORNIA
The	e convention calls for	The convention calls for frequency lists to show four digits after the	how four digits after		llowed by eit	decimal place followed by either an "N" or a "M" depending on whether the frequency is	denending or	wheth	ar the frequency is

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you.

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3/2007

	INCIDENT RADIO	T RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	BRANCHES VI &	T & VII/VIII (DPH radio Group 14)	adio Group 14)	9/8/2016 1900HRS.	OHRS.	6/6	9/9-10/2016 0700 - 0700
ნ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode	Remarks
-	COMMAND	C10 Lighthouse	ALL DIVISIONS	170.4125N		165.9625N	136.5	₹ <b>4</b>	
7	COMMAND	C34 Double Cone	ALL DIVISIONS	170.0875N		162.1875N	136.5	⋖	ALL REPEATERS LINKED
က	COMMAND	C40 Ander' Peak	ALL DIVISIONS	163.1500N		172.8125N	136.5	⋖	IN BRANCHES VI & VII/VIII
4	COMMAND	C38 Lif. River Hill	ALL DIVISIONS	163.1250N		172.7750N	136.5	⋖	AND BACK TO ICP
2	COMMAND	C21 Junip. Serra	ALL DIVISIONS	166.3125N		172.6750N	136.5	⋖	
9	TACTICAL	NIFC T2	N, Contengency	168.2000N		168.2000N		⋖	N Night Ops
7	TACTICAL	NIFC T3	nn	168.6000N		168.6000N		4	
∞	TACTICAL	NIFC T1	SS	168.0500N		168.0500N		⋖	
თ	TACTICAL	VFIRE 26	II, BAER	154.3025N	156.7	154.3025N	156.7	4	
9	TACTICAL	SPEC A	BIG SUR STR GRP	151.1450N	192.8	151.1450N	192.8	A	
<del>-</del>	TACTICAL	CDF T1	BIG SUR FIRING GRP	151.2575N	192.8	151.2575N	192.8	A	
12	TACTICAL	VTAC 14	MOL'A STG,Road Grp	159.4725N	156.7	159.4725N	156.7	⋖	North Coast Ridge Road Traffic Control
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500N	192.8	159.4500N	192.8	⋖	
14	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700N	192.8	159.2700N	192.8	⋖	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	⋖	MEDICAL COORDINATION
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	⋖	AIR GUARD
17									
18									
19									
20									
Prepa	Prepared By (Communications Unit)	ns Unit)			Incident Location				
Linds	Lindsey Lien COML				5 MILES SOUTH	5 MILES SOUTH OF CARMEL GARRADATA STATE DADK MONTEDEY CALLOCALLO	ATA STATE DA	NOW NO.	X = 40 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
The	convention calle for	The convention calls for fractional variation	, , , , , , , , , , , , , , , , , , ,			CONTROL OF THE PROPERTY OF THE	10000	NAN, MON	I ERET CALIFORNIA

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as it programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you.

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3/2007



## **Soberanes Incident Contact List**

		SECURITY SECTION SECTI			AND DESCRIPTION OF STREET SHAPE OF STREET
Incident Command	mand		Logistic	Logistics(cont.)	
Incident Commander	Tom Kurth	907-590-3184	Soberanes Communications Unit (Primary)	rimary)	831-484-9674
Deputy Incident Commander	Tony Doty	907-978-3689	Soberanes Communications Unit (Secondary)	econdary)	831-484-9693
Liaison Officer	Warner McGrew	805-886-1572	Ground Support	Darren Rathbun	907-250-6508
Liaison Officer	Jim Butler	907-398-8866	Ground Support [Molera]	Kent Davis	925-968-8999
Human Resource Specialist	Andrea Cabida	707-330-9939	Ground Support Transportation	Ben Bradshaw	530-306-4070
Human Resource	Sue Warren	916-847-9395	Medical Unit Leader	Chuck Passek	907-382-5824
Safety			Ordering Equipment	Amber Rosser	925-588-6073
Safety Officer	Tom Hudson	907-240-1208		Overhead & Crews Tammatha Whitmer	831-484-9679
Safety Officer(T)	Greg Arkle	907-707-9801			831-484-9521
Information	on		Base Camp Manager[Rana]	Joshua Smail	907-382-4504
Fire Information - General Hotline		831-204-0446	ICP Base Camp Manager	Paul Griffin	850-488-1871
Public Information Officer	Pete Buist	907-388-7204	ICP Base Camp Manager	Brian Berry	805-967-3481
Public Information Officer (T)	Tim Mowry	907-590-4038	Food Unit Leader	Ed Haen	907-987-9454
Fire Information - Molera		831-626-4172	EQPM Transportation - Molera		925-968-8995
Public Information Officer - Molera	Sam Harrel	907-322-7204	EQPM Mechanic - Molera		925-968-8998
Agency Representative	entative		Security	Frank Antos	606-309-1622
CAL OES Assistant Chief	Tom Drayer	951-316-0142	Planning		
IARR Southwest Area R3	Dean Fernandez	602-575-3058	Planning		831-484-9689
Operations			Planning Section Chief	Peter Butteri	907-350-4782
Operations Section Chief	Russ Long	907-388-9773	Planning Section Chief(T)	John Saddler	850-491-2023
Operations Section Chief (Planning)	Carl Schwope	512-497-5395	Planning Section Chief(T)	Adam Kohley	907-978-7016
Operations Section Chief (Planning)(T)	Jason Clawson	928-713-1320	Planning [Molera]	Nancy Masters	831-626-3429
Aviation			Resources	Jan Passek	907-382-2912
Air Operations Branch Director	<b>Bruce Wicks</b>	530-906-2224	Resources	Justin Query	828-446-1315
Deputy Air Operations Branch Director	Ken Bingham	541-921-0987	Situation	Terry Bowerman	423-552-3323
Air Support Group Supervisor	Teresa Williamson 479-264-2031	479-264-2031	Documentation Unit		831-484-9594
Ranch Helibase Manager	Curt Warner	805-478-1231	Demobilization		831-484-9725
Ranch Helibase		831-659-0220	Computer Technician	Bill Beach	907-388-3504
Ranch Helibase Fax		831-659-0200	FBAN, ARA, and IMET		831-484-9571
Miller Mobile Retardent Base		831-674-5689	Fire Behavior Analyst	Robert Ziel	906-869-3355
Logistics			Air Resource Advisor	Randy Striplin	951-660-5026
Logistics Unit		831-484-9688	Training Specialist	Dave Barnett	650-743-6687
Logistics Section Chief	Jerri Webster	907-748-0180	Incident Meteorologist	Phil Manuel	240-499-6636
Logistics Section Chief [Molera]	Janet Ladd	907-202-2345	Finance		
Logistics Section Chief (T)	Rusty Hippchen	907-398-8113	Finance Section Chief (Primary)	Billy Zamora	505-362-7001
Supply Unit	John Hoch	907-590-3672	Finance Section Chief (Secondary)	Barb Haxby	360-601-8820
Supply Unit(Molera)		925-968-8997	Comp/Claims	Tracy Nicholson	907-322-4511
Facilities[Toro]	Bryan Seibold	907-841-5315	Time	<b>Beth Chandler</b>	907-378-8140
Facilities[Toro](T)	Sarah Johnson	509-540-2535	Equipment Time Recorder		406-381-4187
Facilities[Molera]	Richard Bidasolo	907-232-1551	OES	916-912-4685	ext 77728
Facilities[FHL Spike]	Doug Wulffe	208-640-1429	Williams		
Communications Unit Leader	Lindsey Lien	907-388-3915	38		Updated 09/8/2016

#### HEALTH AND SAFETY MESSAGE SAFETY is a CORE VALUE

INCIDENT: Soberances Fire

DATE: Friday, Sept. 9, 2016 TIME: Day Operations

#### YOUR PERSONAL HEALTH AND SAFETY is our highest priority (see incident objectives) ATTITUDE/Complacency; DRIVING; Remember to turn on headlights as soon as the vehicle is placed in drive.

Fire Order of the Day –Be alert, keep calm, think clearly, act decisively

"We are committed to Zero Tolerance of carelessness and unsafe actions."

#### Narrative:

**ATTITUDE/Complacency**- affects our judgement and how we respond to hazards on the fireline such as snags, rolling rocks or even driving. We get used to a particular Division and think it will be the same as yesterday, but sometimes it's not the same. Yesterday's green tree may have burned out from a burnout operation and a slight breeze will send it down. THERE is still plenty of FIRE OUT THERE.

Serious accidents are preceded by 100,000 to 250,000 unsafe behaviors/acts! – actions that are most deadly are "High Risk - Low Frequency," those are dangerous tasks we don't do often (sound familiar).

COMMON DEMONINATOR of a TRAGEDY = they didn't think it would happen to them; the specter of COMPALCENCY says to you: "Hey this is no problem, nothing is happening here, it's just a holding action, or mopup, you've done it this way 250,000 times before, and it's so much easier." YOU ARE SETTING YOURSELF UP.

Now (not during an accident review) is the time to review what you are doing, and how you are doing it. Ask yourself (& others):

\*\*\* What am I doing? Am I involved with high risk/low frequency events (not done often)?

Have I done a LOOK UP-LOOK DOWN- LOOK AROUND? What is predictable here? How is it preventable??

Have I done a SAFETY work assessment of where I'm working??

\*\*\* Have I identified hazards and unsafe behaviors? What have I done to mitigate or eliminate them?

\*\*\* Have I reviewed the Fire Orders?

Have I identified WATCH OUT situations?

Have I told others what and where they are, and how to avoid or eliminate them?

#### IF IT'S PREDICTABLE - IT'S PREVENTABLE

#### Watch Out Situation of the Day



17.TERRAIN AND FUELS MAKE ESCAPE TO SAFETY ZONES DIFFICULT

#### Escape Route/Safety Zone Checklist (Review in the IRPG)

#### **Escape Routes:**

- \*More than one escape route
- \*Avoid steep uphill escape routes
- \*Scouted soils, vegetation, slope
- \*Timed slowest person, fatigue, dozer speed
- \*Marked flagged for day and night use
- \*Vehicles properly parked for escape

#### Safety Zones:

- \*Survivable without a shelter
- \*Natural clean burn, water, bare soil/rock
- \*Manmade constructed sites, roads
- \*Scouted for size and hazards (Review size requirements)
- \*Close enough considering escape time needed

#### Remember and Follow:

- \*The 10 Standard Fire Orders
- \*The 18 Situations That Shout Watch Out
- \*The Common Denominators of Fire Behavior on Tragedy Fires
- \*The Downhill Line Construction Guidelines

Incident Safety Officers: Alaska IMT1 Safety Team

			Alaska IM	Т			
			SUPPLY ORI	DER			
Da	te & Time Order was Placed	Order#	Location & Tir	ne for D	elivery M	lode of delive	ry
		(BR+DIVS + #)	(Division/LZ/	DP/Lat l	Long) (Driven/I	Helo/DIVS to	Pick up)
Ord	er received in Communication	ns by (name & time):					
Ord	er received in Supply by (nan	ne & time):		0.15 hu			
Ord	er received in Transportation	by (name & time):					
Ord	er received in Helibase by (na	me & time):	191.2				
Ord	er shipped to line unit by (nar	ne & time): (Send this	sheet to the line wi	th the or	der)		
#	I	tem	Amoun	it	Item		Amour
1.	Meals, Breakfasts	ea.		29	Slingable Blivet	ea.	1
2.	Meals, Lunches	ea.		30.	Folding Tank, specify size	ea.	1
3.	Meals, Dinners	ea		31.	Lightweight Pump Kit (Cach	ne) ea.	
4.	Meals, MRE's	cs.		32.	Hose, 1 <sup>1/2</sup> " / ft.	ea.	
5.	Water, 5 gal. cubie	ea.		33.	Hose, 1"/ ft.	ea.	
5.	Batteries- AA	1-Flat		34.	Hose, 3/4"/ ft.	ea.	
7.	Batteries, Specify Type	pk.		35.	Reducer, 1 <sup>1/2</sup> " x 1"	ea.	
8.	Flagging, Specify type	roll		36.	Reducer, 1" x 3/4"	ea.	
9.	Gas, raw	gal.		37.	Gated "Y", 11/2"	ea.	
10.	Bar Oil	gal.		38.	Gated "Y", 1"	ea.	
11.	2- cycle oil	qt.		39.	Gated "Y", 3/4"	ea.	
12.	Sleeping Bags	ea.		40.	Shut-off Valve, 3/4"	ea.	
13.	Gatorade	cs.		41.	In-line Tee, 11/2" x 1"	ea.	
14.	Tarps/Plastic	roll		42.	Nozzle, 1 <sup>1/2</sup>	ea.	

43.

45.

46.

47.

48.

49.

50.

51.

52.

53.

Nozzle, 1"

Chainsaw Kit

Garbage Bags

Sprinkler Kit

Spike Supply Kit

Dolmar (6 per case)

Leadline

20 Man First Aid Kit

Toilet Paper (96 per case)

1000 ft. Hose Lay Kit

44. Nozzle, 3/4"

ea.

ea.

ea.

ea.

cs.

ea.

ea.

ea.

ea.

bx.

ea.

Orders can be placed at Supply Units located at Toro ICP/Base, Malera, Rana, or Hunter Liggett Camps. Orders can also be emailed to: soberanesordering@gmail.com

15. Parachute Cord

16. Tool, Shovel

17. Tool, Pulaski

18. Tool, Combi

19. Tool, McLeod

21. Fusee

25. Swivel

22. Drip Torch

20. Tool, Specify Type

23. Drip Torch Mix, 5 gal.

24. Coffee Kit w/propane

27. Pumpkin, specify size

Mark 3 Pump Kit w/fuel

26. Backpack Pump

roll

ea.

ea.

ea.

ea.

ea.

CS.

ea.

ea.

ea.

ea.

ea.

ea.

ea.

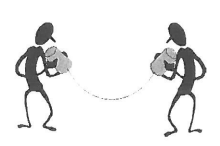
Time Sensitive or Emergency Orders may be called in to Communications on the Command Channel.

#### Human Resource Message



#### RUMORS

Rumors are considered a tall tale of explanations of events circulating from person to person and pertaining to an object, event, or issue of public concern. Rumors are often spread due to incorrect or misinformation, many times due to speculation.





Andrea Cabida HRSP- Toro ICP; Margaret Goods- HRSP (t) Toro ICP Alan Seago- HRSP- Rana Camp; Shawn Holden- HRSP- Molera

Soberanes HRSP 20160909

#### 09/09/2016

#### **TENTATIVE RELEASE**

#### **SOBERANES US-CA-BEU-003422**

CREWS			
C-10168	0000	(HC2I)	TANANA CHIEFS
EQUIPMEN'	Т		
E-10250	0000	(ENG6)	YABOY 805
E-10254	0600	(ENG6)	SONOITA ELGIN E-825
E-10258	0600	(ENG3)	CONCHO E 1458
E-10270	0600	(ENG3)	FARMINGTON BRUSH #4
E-10257	0700	(ENG6)	TUBAC
OVERHEAD			
O-10495	0000	(RADO)	BONAR, STEVEN D
O-10370	0700	(COMT)	LONDON, STEVEN M
O-10452	0800	(HRSP)	WARREN, BARBARA K
O-10369.20	1900	(SITL)	BULOCK, KRISTI
O-10480	1900	(STEN)	HATFIELD, ART
O-10589	1900	(STEN)	HUSKINS, ALAN
O-10544	1900	(SOF2)	LEMKE, KIM
O-10244	1900	(RADO)	MESSERSCHMIDT, WILLIAM E
O-10554	1900	(SOFR)	RITTENHOUSE, JAMIE
O-10557	2000	(SOF2)	CONNELL, LARRY
O-10543	2000	(SOF2)	SMITH, JEFF
O-10487	2000	(FOBS)	WILLIAMS, CHRIS

09/08/2016 20:45:34

Revision Date: 12/19/2011

### Training Message We're setting up at Molera!



Training and Human Resources are establishing a joint shop at Molera Camp.

Open Saturday 9/10 @ 0700.

Molera Training/Human Resources:

Shawn Holden Cell(916)215-8325

Office(831)626-3149

Forms, Training check-in or check out and support are all available at both Toro and Molera.

Toro Training Tracy Stelman (209)283-4562 Toro Training Dave Barnett TNSP (t) 650-743-6687

9/9/16

#### SOCIAL MEDIA AND PHOTOGRAPHY

We know that firefighters are using personal cell phones and cameras to shoot photographs and video on the job. Information likes getting your photos to share on Inciweb and Facebook. But we urge personnel not to let photography become a distraction that could jeopardize firefighter safety.

We also know that some information and photos will wind up being posted on personal social media accounts.

Your very survival as a firefighter depends on your intense focus on your work. Activities that distract from your situational awareness threaten the safety of those directly involved and also of those around them. No photo is worth an accident.

The firefighting community has a close bond; we are asking each person to consider this relationship and be mindful of risks and safety for all involved.

Firefighters should be careful posting work-related information or activities on their personal social media accounts or websites. It reflects the professionalism of their crew, their agency, and the wildland firefighting community. Be professional and mindful of what you post.

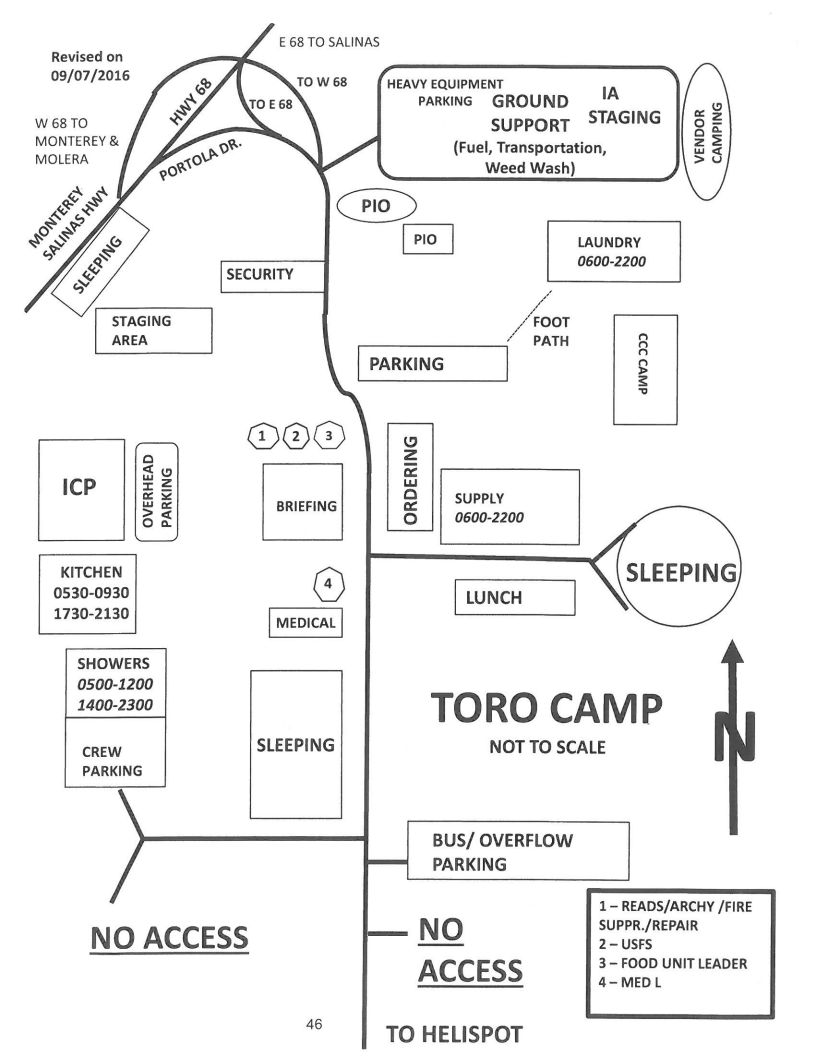
Thanks, Your PIO's

#### Archaeological and Historical Sites Fireline Guidance for the SOBERANES Incident

One of the values we protect on our National Forest is Heritage Resources, this includes the preservation of Historic sites, Archaeological sites, and sites with traditional or sacred values.

Known archaeological sites are flagged for avoidance with blue flagging tape and yellow and black stripe flagging tape together. Do not compromise safety for the protection and preservation of archaeological and historic sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include boulders and bedrock with mortars and cupules, holes and grinding surfaces, temporary camps containing scatters of stone flakes, and deposits of dark brown to blackish soil with shell fragments (midden) occurring in layers or mounds on flat surfaces near sources of water, along coastal areas and wetlands, along ridges and saddles, and other areas suitable for camping. Historic sites include old wooden cabins, barns, corrals and other buildings, rock foundations and historic artifact scatters. These kinds of resources are often found in the same kinds of environmental settings as prehistoric camp sites.
- 2. Some archaeological and historical sites have not been flagged yet. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment. Some sites can be protected through avoidance, or by carefully removing flammable materials adjacent to sensitive features, or by wrapping with protective fireproof fabric.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to a Division Supervisor. If feasible, plot locations of discovered resources on a map, and take a gps reading and photograph. Leave the information with an archaeologist (in the READ tent) so that sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or human remains, cease work in the area immediately and contact the USFS Archaeologist. State law requires that the Archaeologist contact the Coroner, who will determine if the remains are part of a crime scene.



RADIO CLONING CHECK IN / DEMOB TRAINING DOCS 7 SITUATION MAIN STREET IMET& FBAN & ARA **NOT TO SCALE** SIB PERSONNEL TIME OPS FACILITIES / BCMG FINANCE CHIEF COMP / CLAIMS SECURITY COPIES COST LOG. CHIEF RESOURCES

LIASON

47



COMMO

AIR OPS

COML

EQUIPMENT

PROCUREMENT

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HR.

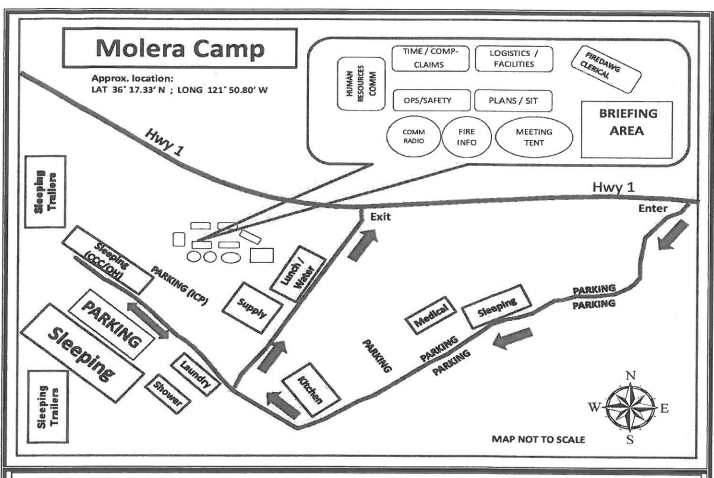
SAFETY

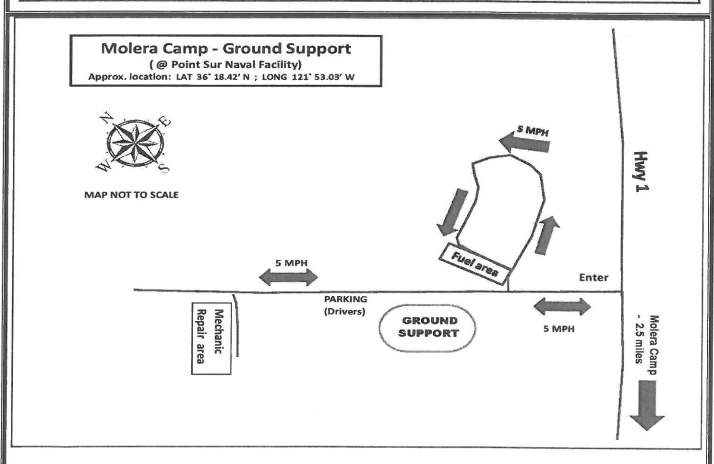
**PLANS** 

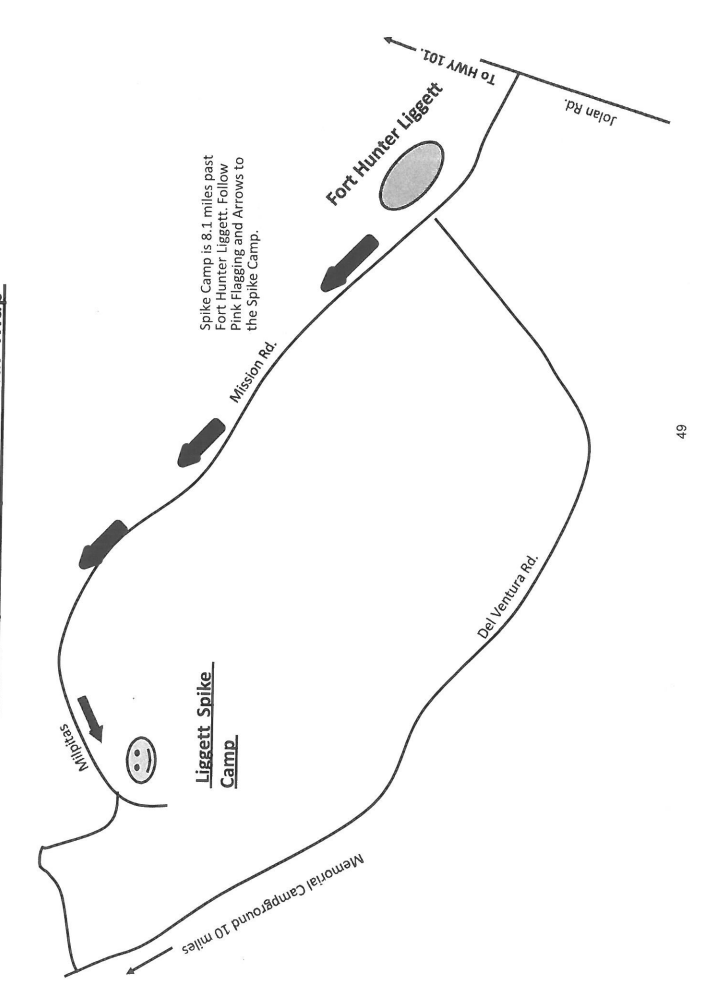
PLANS

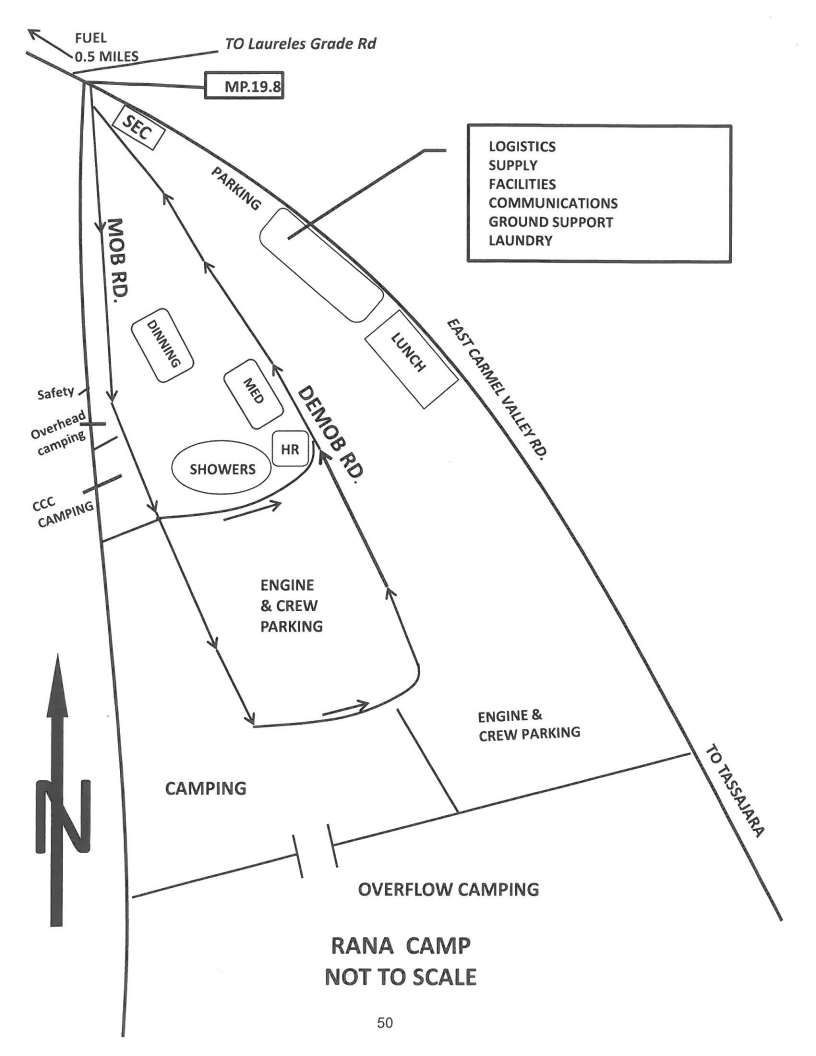
TIME

# **TORO PARK ICP MAP**









UNIT LOG	1. Incident Name  Soberanes Fire	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and Position)		6. Operational Period
7.			
Name	Personnel Rost	er Assigned	
Name	ICS Positi	ion	Home Base
	Activity Log		
Time		Major Events	
repared by /Name and Berline			
epared by (Name and Position)			

TIME	MAJOR EVENTS
2141CS 5-80	9. PREPARED BY (NAME AND POSITION)

#### MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name  Soberanes Incident					2. Operational Period  Date/Time 09-9-16 0700 to 9-10-16 0700						
Soberanes Inciden							700 to	9-10-	16 0700		
3. Ambulance Services				100 to 1							
Name			Complete Add	dress		Phone & EMS Frequ	<del></del>	Adv	ranced Life Support (ALS Yes No		
MCRFD M5563 **Incident Dedicated*	*	Ra	ana Aux Camp a	24 Hr		COMMAND		YES			
AMR M66 **Incident Dedicated*	*		Sur 0700-1900			COMMAND		YES			
AMR M24 / M35 / M36 **Non-dedicated** FHL Fire Department			Sur / Soledad		g City	9-1-1		YES			
**Non-dedicated**		FOI	rt Hunter Ligge	tt		9-1-1		YES			
4. Air Ambulance Service	es										
Name			Phone			Туре	of Aircraf	t & Cap	ability		
KRN H407: Fort Hunte	er Ligge	ett	COMMAND to Comm	1	NVG/ H				cident dedicated		
CHP H70: Paso Roble	s CHP		COMMAND to Comm	1	NVG /	Daylight Hoist -	Helo (A	LS) –	non-dedicated		
5. Hospitals											
	0	PS I	Datum - WGS 84					4			
Danie			dinate Standard	_							
Complete Address D		gree:	s Decimal Minutes IM.MMM'N - Lat		Malera el Time		He	lipad	Level		
		o MN	M.MMM' W - Long	Air	Gnd	Phone	50000100	No	of Care		
	Lat:	: N 36 41.85 ng: W 121 38.07					Ιο	Facility			
Natividad Medical Center  441 Constitution BLVD	VHF: W 121 38.07				831 424-9461						
Salinas, CA 93906		1	75 min				Level 2 Trauma Center				
									Destination for TRAUMA		
	Lat:		N 37 18.85 W 121 56.05						Level I Trauma Center		
Santa Clara Valley MC	Long: VHF:	+	VV 121 56.05	25		408 885-6912					
751 Bascom AVE San Jose, CA 95128	VHF:		25 min	25 2 hrs min				Destination for BURNS			
	Lat:							$\boxtimes$	Destination for		
НОМР	Long: VHF:	-		-		831 624-1945		_	MEDICALS		
3625 Holman Highway Ionterey, CA 93942	VIII.			N/A	30 min	031 024-1945					
IEE Memorial	Lat:		N36 12.33				×		Destination for Camp		
lospital300 Canal ST	Long: VHF:	- V	W121 07.95			831 385-7220			Fort Hunter Liggett		
ing City, CA			100	15 min	1 hr 45 min	001 000-7220					
PECIAL	AL Camp & ICP Medical						FIRELINE Medical				
/IEDICAL			encies			MEDIVAC HELO AIR/GRD					
NSTRUCTIONS	0	- J				CH 15	Emergencies				
	1.Call	9-1-	-1			CALCORD	10		D : 1 15		
	2.Conf	tact	COMMUNICATION	NS			will in	itiate N	Point of Contact Medical Incident		
							COMN	(9-IIII	e) with COMMS on		
							2. Con	itact D	ivision Supervisor		

#### MEDICAL PLAN (ICS 206 WF)

6. Division I Branch	Group I Area Location Capability	у
	e Daily IAP Division for Medical Unit pe	Assignment Sheets rsonnel locations
Left vacant for future use		
	The state of the s	
Left vacant for future use		

7. Name and Location	Camp Location(s)					
Toro - Frontline Medical Trailer	Point of contact	(650) 922-9147 Maggie (530) 945-9847 Tamm	ıy			
	EMS Responders & Capability:	ALS				
	Equipment Available on Scene:	ALS				
Molera Medical Tent	Point of Contact:	Medical Tent (831 ) 265-4171  Kay Brooks MEDL (850)259-0848  John Bajda MEDL (218) 340-0169  LWD 9/14				
	EMS Responders & Capability:	Day - Medic 24 ambu Night - Line medics	ALS			
	Equipment Available on Scene:	ALS				
Liggett Spike	Point of Contact	Devon Hagge MEDL-t (805) 748-5152 LWD 9/1 Line EMS in morning & night During day call 911 for Fort Hunter Fire Dept	7			
	EMS Responders & Capability	ALS				
	Equipment available on Scene	ALS				
CP Medical Unit D Toro	Point of Contact	Chuck Passek MEDL (907)382-5824 LWD 9/13  Jesse Hernandez MEDL (520)560-2742 LWD 9/15  Dave Durham FEMP (916)505-3566 LWD 9/12  Dave Craddock FEMP (831) 206-3434 LWD 9/19				
	EMS responders & Capability	ALS				
	Equipment Available	ALS				
Rana Auxiliary Camp	Point of Contact	Medical Tent (831) 659-0130 Scott Philips MEDL (602) 300-2156 LWD 9/15 Elaine Fisher MEDL-t (407)453-0760 LWD 9/9				
	EMS Responders & Capability	ALS				
	Equipment available on scene	ALS				
8.Prepared By (MEDL)	Date	Approved By (SOF1) Date				
Chuck Passek	9/8/16	Bruce Malloy	9/8/16			
Olluck i deser	3/0/10	Dide many	9/0/10			

#### MEDICAL PLAN (ICS 206 WF)

#### Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. "MEDICAL EMERGENCY" Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding) Incident Name Geographic Name + "Medical (Ex: Trout Meadow Medical) Incident Commander Name of IC Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Number of Patients: Male / Female Age Weight: Conscious? ☐ YES □NO = MEDEVAC! Breathing? YES ☐ NO = MEDEVAC! Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY TRANSPORT PRIORITY ☐ URGENT-RED Life threatening injury or illness. Ambulance or MEDEVAC helicopter. Evacuation Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, need is IMMEDIATE. heat stroke, disoriented. ☐ PRIORITY-YELLOW Serious Injury or illness. Ambulance or consider air transport if at remote location. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Evacuation may be DELAYED. □ ROUTINE-GREEN Non-Emergency. Evacuation considered Not a life threatening injury or illness. Routine of Convenience. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Short-haul/Hoist ☐ Life Flight ☐ Other Ground Transport: Click here to enter text. □ Self-Extract ☐ Carry-Out ☐ Ambulance ☐ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: ☐ Paramedic/EMT(s) ☐ Crew(s) ☐ SKED/Backboard/C-Collar □ Burn Sheet(s) ☐ Oxygen □ Trauma Bag ☐ Medication(s) ☐ IV/Fluid(s) ☐ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Function Channel Name/Number Receive (Rx) Tone/NAC 3 Transmit (Tx) Tone/NAC Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9 COMMAND AIR-TO-GRND TACTICAL \*(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in Confirm ETA's of resources ordered REMEMBER: conjunction with primary evacuation method? Be thinking ahead... Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.